

1 **Direct uptake of organic-derived carbon by grass roots and allocation in leaves and phytoliths:**  
2 **<sup>13</sup>C labeling evidence**

3 A. Alexandre<sup>1</sup>. J. Balesdent<sup>1,4</sup>. P. Cazeville<sup>3</sup>. C. Chevassus-Rosset<sup>3</sup>. P. Signoret<sup>4</sup>. J-C Mazur<sup>1</sup>. A.  
4 Harutyunyan<sup>2</sup>. E. Doelsch<sup>3</sup>. I. Basile-Doelsch<sup>1</sup>. H. Miche<sup>1</sup>. G. M. Santos<sup>2</sup>.

5 <sup>1</sup>Aix-Marseille Université. CNRS. IRD. INRA. CEREGE UM34. 13545 Aix en Provence. France.

6 <sup>2</sup>Department of Earth System Science. University of California. B321 Croul Hall. Irvine CA 92697-  
7 3100. USA.

8 <sup>3</sup> CIRAD. UPR Recyclage et risque. F-34398 Montpellier. France

9 <sup>4</sup> INRA UR 1119 GSE. F13100 Aix-en-Provence. France

10       **Abstract**

11    In the rhizosphere, the uptake of low molecular weight carbon (C) and nitrogen (N) by plant roots has  
12    been well documented. While organic N uptake relatively to total uptake is important, organic C uptake  
13    is supposed to be low relatively to the plant's C budget. Recently, radiocarbon analyses demonstrated  
14    that a fraction of C from the soil was occluded in amorphous silica micrometric particles that precipitate  
15    in plant cells (phytoliths). Here, we investigated whether and in which extent organic-derived C absorbed  
16    by grass roots can feed the C occluded in phytoliths. For this purpose we added <sup>13</sup>C- and <sup>15</sup>N-labeled  
17    amino acids (AAs) to the silicon-rich hydroponic solution of the grass *Festuca arundinacea*. The  
18    experiment was designed to prevent C leakage from the labeled nutritive solution to the chamber  
19    atmosphere. After 14 days of growth, the <sup>13</sup>C and <sup>15</sup>N enrichments (<sup>13</sup>C-excess and <sup>15</sup>N-excess) in the  
20    roots, stems and leaves, and phytoliths were measured relatively to a control experiment in which no  
21    labelled AAs were added. Additionally, the <sup>13</sup>C-excess was measured at the molecular level, in AAs  
22    extracted from roots and stems and leaves. The net uptake of labeled AA derived-<sup>13</sup>C by *Festuca*  
23    *arundinacea* reached 4.5% of the total AA-<sup>13</sup>C supply. The amount of AA derived-<sup>13</sup>C fixed in the plant  
24    was minor but not nil (0.28% and 0.10% of total C in roots and stems/leaves, respectively).  
25    Phenylalanine and methionine that were supplied in high amount to the nutritive solution, were more  
26    <sup>13</sup>C-enriched than other AAs in the plant. This strongly suggested that part of AA derived-<sup>13</sup>C was  
27    absorbed and translocated into the plant in its original AA form. In phytoliths, AA derived-<sup>13</sup>C was  
28    detected. Its concentration was of the same order of magnitude than in bulk stems and leaves (0.15% of  
29    the phytolith C). This finding strengthens the body of evidences showing that part of organic compounds  
30    occluded in phytoliths can be fed by C entering the plant through the roots. Although this experiment  
31    was done in nutrient solution and its relevance for soil C uptake assessment is therefore limited, we  
32    discuss plausible forms of AA derived-<sup>13</sup>C absorbed and translocated in the plant and eventually fixed  
33    in phytoliths, and implication of our results for our understanding of the C cycle at the soil-plant-  
34    atmosphere interface

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## 37 **1. Introduction**

38 In the rhizosphere, there are numerous known interactions between carbon (C) and nitrogen (N)  
39 processes that have yet to be accurately assessed in qualitative and quantitative terms for their  
40 consideration in carbon cycle models (Heimann and Reichstein. 2008). Among those interactions the  
41 uptake of low molecular weight C and N (e.g. organic acids, sugars and amino acids (AAs)) by plant  
42 roots (both mycorrhizal and non-mycorrhizal plants) has been well documented through labeling  
43 experiments using hydroponic solutions, artificial substrats or soils (e.g. Bardgett et al., 2003; Kuzyakov  
44 and Jones, 2006; Biernath et al., 2008; Jones et al., 2009a; Näsholm et al.. 2009; Sauheitl et al.. 2009;  
45 Rasmussen et al., 2010; Gioseffi et al.. 2012 ; Moran-Zuloaga et al.. 2015). The aim of most of these  
46 studies was to investigate in which extent and under which conditions organic N could be utilized by  
47 plants as a direct source of N (i.e. without going through a mineralization step). The answers are still  
48 debated (Jones and Darrah, 1992; Jones et al., 2009a; Rasmussen et al., 2010; Moran-Zuloaga et al.,  
49 2015). Especially, the evidence that plant roots can uptake labeled inorganic C that may bias the results  
50 from organic N uptake studies when using bulk measurement of dual-labeling ( $^{13}\text{C}$  and  $^{15}\text{N}$ ) has been  
51 put forward (Biernath et al., 2008; Rasmussen et al., 2010). However, the use of molecular and position-  
52 specific labeling technics can evidence the uptake and fixation of intact AAs (Sauheitl et al., 2009,  
53 Moran-Zuloaga et al., 2015). Organic C uptake was also investigated through the estimation of the net  
54 uptake of glucose-C. This uptake has been shown to be low relatively to the plant's C budget, and was  
55 often interpreted as the recapture of roots exudates (Jones and Darrah. 1992. 1993. 1996; Kuzyakov and  
56 Jones. 2006; Jones et al.. 2009a). However, very recently, in the frame of a non-labeling experiment,  
57 radiocarbon analyses demonstrated that a fraction of C occluded in amorphous silica micrometric  
58 particles that precipitate in plant cells (phytoliths) came from old soil C (Santos et al., 2012; Reyerson  
59 et al., 2015). Silicon (Si) is the second most abundant element of the earth surface after oxygen. Its  
60 uptake by plants is widespread and generates, at the ecosystem scale, important fluxes from the soil to  
61 plants (Conley, 2002). For instance, Si absorption represents 2 to 10 times the amount of dissolved Si  
62 exported to stream water in tropical ecosystems (Alexandre et al., 2011). If part of the soil C uptake is  
63 linked to Si uptake in the rhizosphere, the involved flux may thus also be significant.

64 Here, we aim to investigate whether and in which extent C derived from organic forms such as AAs can  
65 be absorbed by grass roots, fixed in the plant and ultimately feed the organic C occluded in phytoliths  
66 (PhytC). We choose to focus on AAs as they are ubiquitous in soil organic matters of various residence  
67 times (Bol et al., 2009). For this purpose we added  $^{13}\text{C}$ - and  $^{15}\text{N}$ -labeled AAs to the Si-rich nutrient  
68 solution of the grass *Festuca arundinacea*. After two weeks of growth, the  $^{13}\text{C}$  and  $^{15}\text{N}$  enrichments in  
69 the roots, stems/leaves, and phytoliths of the grass (two replicates) were quantified. Enrichments were  
70 also measured at the molecular level (four replicates), in AAs of roots and stems/leaves. PhytC could

71 not be analyzed at the molecular level, due to its very small concentration. The experiment was designed  
72 to prevent C leakage from the labeled nutritive solution to the chamber atmosphere.

## 73 **2. Material and methods**

### 74 **2.1 Hydroponic culture**

75 *Festuca arundinacea*, commonly referred to as tall fescue, is widely distributed globally as a forage and  
76 an invasive grass species (Gibson and Newman, 2001) and can adapt to a wide range of conditions.  
77 *Festuca arundinacea* was grown in hydroponic conditions for 24 days using an experimental procedure  
78 adapted from RHIZOtest (Bravin et al., 2010), a plant-based test recently standardized (ISO  
79 16198:2015). Seventy-two plant-receiving pots (i.e. a cylinder closed at the bottom with a polyamide  
80 mesh of 30  $\mu\text{m}$  pore size, using an adjustable clamp) were inserted in three perforated platforms covering  
81 three 12L tanks containing the nutrient solutions (24 plant pots per tank) (fig. 1). This assembly enabled  
82 close contact between seeds or seedling roots and the nutrient solutions. In order to prevent escape of  
83 the C- and N-bearing gas from the nutrient solution to the chamber atmosphere, O-rings sealed the plant  
84 pots to the perforated platform and the perforated platform to the tank. Additionally, the seeds were  
85 covered with agar-agar (polysaccharide agarose). Each tank was hermetically connected to two 20L  
86 containers (an input container filled with the nutrient solutions and a waste container). Seeds were first  
87 germinated for 10 days in a germination solution and seedlings were then grown for 14 days in a growth  
88 solution. The growth solution was entirely renewed once, after 8 days of growth. Otherwise the  
89 germination and nutritive solutions were renewed at a rate of 2L/24H using a peristaltic pump (fig. 1).

90 Overall, 10L of germination solution and 64L of growth solution were used per tank. Germination and  
91 the growth nutrient solution composition were described in detail in Guigues et al. (2014). The nutrient  
92 solutions included 42mg/L of inorganic N ( $\text{KNO}_3$ ) and 18mg/L of inorganic C in Ethylene diamine  
93 tetraacetic acid (EDTA), added to chelate metals the plant uses for growth. The solutions were also  
94 supplemented with 105 mg/L of  $\text{SiO}_2$  (under the form of  $\text{SiO}_2\text{K}_2\text{O}$ ). The growth chamber parameters  
95 were set at (day/night): 25/20°C, 75/70 % relative humidity and 16/8 h with a photon flux density of 450  
96  $\mu\text{mol photons m}^{-2} \text{s}^{-1}$  during the day.

97 At the end of the experiment, all samples were cleaned (to remove agar-agar), rinsed in deionized water  
98 and oven-dried at 50°C (to constant mass). When the tanks were filled (1<sup>st</sup> and 8<sup>th</sup> days of growth) and  
99 emptied (8<sup>th</sup> and 14<sup>th</sup> days of growth), the growth solution was sampled and kept frozen for future  
100 analyses.

### 101 **2.2 Isotope labeling**

102 In the two first tanks (two replicates), a mixture containing four  $^{13}\text{C}$ - and  $^{15}\text{N}$ -labeled AAs was added to  
103 the growth solution containing only inorganic C and N (as described above). Those AAs were selected  
104 for their following characteristics: L-Alanine (1-ALA) (C/N=2.6) is ubiquitous and occurs in high

105 proportions in soils and plants proteins. The D-enantiomer of Alanine (D-ALA) which is present in  
106 natural soils (Hill et al., 2011), was expected to be more resistant to degradation and, if absorbed, less  
107 subject to metabolization. Consequently, we speculated that D-ALA may accumulate as a waste product  
108 first in cell vacuoles and later in phytoliths. L-Phenylalanine (L-PHE) (C/N=7.7) comprises a phenolic  
109 ring resistant to decomposition by microorganisms in soils, solutions or plants. L-Methionine (L-METH)  
110 (C/N=4.3) is a sulfur amino acid expected to be recovered at low abundance in plants, but is easily  
111 identifiable in Gas Chromatography-Isotope Ratio Mass Spectrometry (GC-IRMS). Commercial 97-  
112 99%  $^{13}\text{C}$  and  $^{15}\text{N}$  molecules (Eurisotop) were diluted with non-labeled amino-acids to reach the  
113 following atom abundances: L-PHE (19.51%  $^{13}\text{C}$ ; 19.13%  $^{15}\text{N}$ ); L-METH (19.87%  $^{13}\text{C}$ ; 19.49%  $^{15}\text{N}$ ); L-  
114 ALA (22.05%  $^{13}\text{C}$ ; 16.26%  $^{15}\text{N}$ ); D-ALA (7.43%  $^{13}\text{C}$ ; 0.37%  $^{15}\text{N}$ ). All AAs were uniformly labeled except  
115 i) D-ALA, which was not  $^{15}\text{N}$ -labeled but was  $^{13}\text{C}$ -labeled on one atom (C-2), and ii) an equivalent  
116 fraction of L-ALA because the labeled D-ALA was provided as a racemic mixture (DL-ALA). In each  
117 tank, the following amounts of AAs were added to the growth solution: PHE 249.9 mg; MET 125.1 mg;  
118 L-ALA 150.3 mg; D-ALA 125.2 mg. The total mixture (two tanks) represented 322 mg of C (26.8 mmol)  
119 and 75.7 mg of N (5.4 mmol) with average atom abundances of 18.15%  $^{13}\text{C}$  and 13.43%  $^{15}\text{N}$ . The  
120 maximum AAs concentration in the growth solution on the first or 8<sup>th</sup> days of the growth period was  
121 0.225mmol/L, equivalent to 6.7mg/L of  $^{13}\text{C}$  and 1.6mg/L of  $^{15}\text{N}$ .

122 The third tank was only filled with the growth solution, without labeled AAs. It served as a control  
123 experiment to calculate the  $^{13}\text{C}$  and  $^{15}\text{N}$  enrichments of the plants from the labeled tanks, and verify that  
124  $^{13}\text{C}$  and  $^{15}\text{N}$  derived from AAs (AA- $^{13}\text{C}$  and AA- $^{15}\text{N}$ ), that may have contaminated the chamber  $\text{CO}_2$ .  
125 were not photosynthesized by the plants.

### 126 **2.3. Analyses**

127 For each tank (one control tank and two labeled tanks) stems/leaves were separated from the roots into  
128 two samples. The six resulting samples were ground finer than 200  $\mu\text{m}$ . After alkaline fusion, they were  
129 analyzed in  $\text{SiO}_2$  using Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES).

130 For each sample, total C,  $^{13}\text{C}/^{12}\text{C}$ , total N and  $^{15}\text{N}/^{14}\text{N}$  were determined after dry combustion by IRMS  
131 using a Carlo Erba NA 1500 elemental analyzer (EA) coupled to a Thermo-Finnigan Delta-plus mass-  
132 spectrometer. Solutions were also analyzed for total C and  $^{13}\text{C}/^{12}\text{C}$  by IRMS, after evaporation by dry  
133 combustion in tin capsules.

134 Proteic carbon was analyzed as the sum of 19 individual AAs representing ca. 95% of all AAs.  
135 Quantification and  $^{13}\text{C}/^{12}\text{C}$  determination of individual AAs were performed using a GC-IRMS (Thermo  
136 Fisher Scientific). The extraction and purification procedure was a slightly modified version (Rubino et  
137 al., 2014) of the protocol developed by Amelung et al. (2006). Briefly, dry plant samples were  
138 hydrolyzed in 6 M HCl (20 h. 100 °C). AAs were purified on Dowex 50 W X8 cation exchange resin

139 (100-200 mesh size, Arcos Organics, Thermo Fisher Scientific), dried by rotary evaporation, re-  
140 dissolved in 0.1 M HCl and dried again by speed-vacuum evaporation. AAs were separated and  
141 quantified as tert-butyl dimethyl silyl derivatives (TBDMS-aa): AAs were dissolved in N-Methyl-N-  
142 (tbutyldimethylsilyl) trifluoroacetamide (MTBSTFA) mixed with 1 % trimethylchlorosilane (TMCS)  
143 (Sigma-Aldrich Co. Ltd.) and acetonitrile and heated at 120 °C for 1 hour. One µl of TBDMS-AA  
144 solution was injected into the GC through a GCCIII combustion interface (Thermo Fisher Scientific).  
145 TBDMS-AA were separated on a DB5 column (30 m. 0.25 mm i.d., 0.25 µm film thickness) with helium  
146 as a carrier gas. AA identification and quantification were performed using commercial mixtures of 20  
147 proteinogenic AAs (Sigma Aldrich). Norvaline (Sigma-Aldrich Co. Ltd.) was added to plant samples  
148 before hydrolysis as an internal standard for quantification. Due to the addition of non-labeled carbon  
149 by TBDMS, AA <sup>13</sup>C enrichment was subsequently calibrated for each AA (Shinebarger et al., 2002).  
150 Briefly, this calibration was based on the independent measurement of <sup>13</sup>C of the TBDMS-derivatives  
151 of the commercial AA and an additional set of four <sup>13</sup>C-labelled AA (Rubino et al., 2014). The calibration  
152 equation involves the number of carbon atoms added as TBDM and the isotopic composition of the  
153 latter. This isotopic composition term disappears in the calculation of the isotope excess (cf Eq. (1)  
154 below). When multiple peaks were encountered for a single AA, the main or the best individualized  
155 peak was chosen for both quantification and isotope ratio determination. The isotope ratios were  
156 calculated using ammonium sulfate IAEA-N1 ( $\delta^{15}\text{N} = 0.43 \pm 0.07 \text{ ‰}$ ), IAEA- N2 ( $\delta^{15}\text{N} = 20.41 \pm 0.07$   
157  $\text{‰}$ ) and polyethylene IAEA CH7 ( $\delta^{13}\text{C} = -32.15 \pm 0.05\text{‰}$ ) as secondary standards. The sucrose standard  
158 IAEA CH6 used as a control yielded a mean value of 10.43 ‰.

159 Phytoliths were extracted from plants using a high purity protocol based on acid digestion and alkali  
160 immersion steps previously described in detail by Corbineau et al. (2013). Phytolith samples were  
161 observed in natural light microscopy to determine their morphological assemblage and check for the  
162 absence of residual organic matter particles. An additional purity check was done via Scanning Electron  
163 Microscopy (SEM) (Corbineau et al., 2013; Reyerson et al., 2015). Then, phytolith samples were  
164 analyzed for their C and N contents, as well as their <sup>13</sup>C and <sup>15</sup>N abundances by EA (Fisons NA 1500NC)  
165 coupled to a continuous flow IRMS (Finnigan Delta-Plus). About 6-10 mg of phytolith concentrates  
166 were weighed using a pre-calibrated microbalance (Sartorius AG, Göttingen, Germany) into tin capsules  
167 (5x9 mm capsules, Costech Analytical Technologies Inc., Valencia, CA, USA) and pre-baked at 100°C  
168 for 2 hours to remove extraneous contaminants. To assure accurate integration and linearization of the  
169 raw analytical data obtained from the lower C and N peaks, we decreased the helium carrier flow rate  
170 and measured several aliquots of in-house collagen L-Cystine 99% ( $\delta^{13}\text{C} = -28.74 \pm 0.13 \text{ ‰}$  and  $\delta^{15}\text{N}$   
171  $= -6.14 \pm 0.07 \text{ ‰}$ ; from Sigma Aldrich Co. Ltd) and Atropina ( $\delta^{13}\text{C} = -21.30 \pm 0.06 \text{ ‰}$  and  $\delta^{15}\text{N} = -2.90$   
172  $\pm 0.10 \text{ ‰}$ ; from Costech 031042) as well as the internationally certified reference materials (e.g. Graphite  
173 USGS24  $\delta^{13}\text{C} = -16.05 \pm 0.07 \text{ ‰}$  and Amonium sulfate - IAEA-N1  $\delta^{15}\text{N} = +0.43 \pm 0.07\text{‰}$ ). Aliquots

174 of baked-clean silicon dioxide (SiO<sub>2</sub>; mesh# -325, Sigma Aldrich, St. Louis, MO, USA) and fossil  
175 phytoliths (MSG70; Crespin et al., 2008) were also analyzed to provide independent blank data (Santos  
176 et al., 2010) and to check accuracy. To serve as quality assurance, note that the reproducibility obtained  
177 on the phytolith laboratory standard MSG70 was s.d.±0.2‰ for δ<sup>13</sup>C and δ<sup>15</sup>N, and s.d.±0.01% for C  
178 and N.

## 179 2.4. Calculations

180 For the control tank (no labeling), results are reported as δ values in ‰ relative to the Vienna Pee Dee  
181 Belemnite (V-PDB) for δ<sup>13</sup>C, and in ‰ relative of the atmospheric N<sub>2</sub> for δ<sup>15</sup>N. For the labeled tanks.  
182 AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N plant concentration, recovery and net uptake were calculated on  
183 the basis of <sup>13</sup>C-excess and <sup>15</sup>N-excess of a sample relatively to the control tank samples according to  
184 Eq. (1):

$$185 \text{ } ^{13}\text{C-excess}_{\text{sample}} (\%) = \text{ } ^{13}\text{C atom}_{\text{sample}}(\%) - \text{ } ^{13}\text{C atom}_{\text{control}}(\%) \quad (1)$$

186 where <sup>13</sup>C atom<sub>sample</sub> is the <sup>13</sup>C atom abundance of a sample (stems/leaves, roots or phytoliths) from a  
187 labeled tank and <sup>13</sup>C atom<sub>control</sub> is the <sup>13</sup>C atom abundance of the same sample from the control tank.

188 The concentration of AA derived-<sup>13</sup>C in a sample, expressed in % of total C in the sample, was calculated  
189 using Eq. (2):

$$190 [\text{AA derived-}^{13}\text{C}_{\text{sample}}] (\%) = \text{ } ^{13}\text{C-excess}_{\text{sample}} (\%) / (\text{ } ^{13}\text{C atom}_{\text{solution}}(\%) - \text{ } ^{13}\text{C atom}_{\text{control}}(\%)) \times 100 \quad (2)$$

191 Recovery of AA derived-<sup>13</sup>C in a sample, expressed in μg/g of the dry matter weight (d.wt), was  
192 calculated using Eq. (3):

$$193 \text{ Recovery AA derived-}^{13}\text{C} (\mu\text{g/g}) = [\text{AA derived-}^{13}\text{C}_{\text{sample}}] \times [\text{C}]_{\text{sample}}(\mu\text{g/g}) \quad (3)$$

194 where [C]<sub>sample</sub> is the concentration of total C in the sample.

195 Net uptake of AA derived-<sup>13</sup>C, expressed in % of AA<sup>13</sup>C initially supplied to the solution, was calculated  
196 using Eq. (4):

$$197 \text{ AA derived-}^{13}\text{C uptake} (\%) = \text{recovery AA derived-}^{13}\text{C} (\text{mg/g}) \times \text{d.wt}_{\text{sample}} (\text{g}) / \text{AA}^{13}\text{C}_{\text{max supplied}} (\text{mg}) \quad (4)$$

198 where d.wt<sub>sample</sub> is the dry weight of sample and AA<sup>13</sup>C<sub>max supplied</sub> is the maximum AA<sup>13</sup>C supplied to the  
199 solution (322mg of AA-<sup>13</sup>C).

200 The same calculations were applied to <sup>15</sup>N.

## 201 3. Results

### 202 3.1. Total C, N and AAs concentrations in the plants

203 After 14 days in the growth solution, the above-ground part of the plants of *Festuca arundinacea* were  
204 30cm high but had not reached maturity or flower development (fig. 1). The C/N ratios of the stems and

205 leaves were similar in the labeled and control plants (8.4 and 9.0), whereas the C/N ratios of roots were  
206 higher in labeled (11.0) than in control (4.2) plants (Table 1; fig. 2). Recovered AAs accounted for 52  
207 mgC/g of the dry matter in both roots and leaves. This is a high AAs content, also attested by the low  
208 C/N ratio, in agreement with the high N level requirement of young plants sufficiently fertilized to  
209 support rapid protein synthesis (Mattson, 1980). However AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N only  
210 accounted for ca. 13-14% of total C, and 40% of total N. This N contribution was lower than what might  
211 be expected. Indeed, at any stage of growth, AAs (in the form of protein or free molecules) should  
212 account for more than 50% of grass N. This discrepancy can be attributed to an underestimation of AAs  
213 by the extraction-purification process (i.e. incomplete hydrolysis recovery due to recombination into  
214 strong acids, and incomplete silylation). An underestimation of the AAs is consistent with the fact that  
215 amino-acid TBDMS-derivatives, such as tryptophane or cystine (the cystein-dimer), could not be  
216 recovered. However such an underestimation should not bias the measured relative proportion of  
217 methionine, phenylalanine and alanine.

### 218 **3.2. Excess, uptake and recovery of AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N in the plants**

219 The  $\delta$  values of the roots and aerial parts of the control plants were respectively -31.0 and -31.7‰ for  
220  $\delta^{13}\text{C}$  and 13.8 and 14.5‰ for  $\delta^{15}\text{N}$  (Table 1). These values were in the range of the ones measured for  
221 C<sub>3</sub> grasses in natural conditions ( $\delta^{13}\text{C}$  from -22 to -34 ‰; e.g. O'Leary, 1988), ensuring that CO<sub>2</sub>  
222 potentially produced by decomposition of the <sup>13</sup>C-labeled molecules inside the tanks did not contaminate  
223 the growing chamber atmosphere. The amount of labeled C recovered in plants and phytoliths was thus  
224 considered as exclusively resulting from root uptake.

225 The low number of replicates (2 labeled tanks and 2 molecular extracts per sample) was a compromise  
226 basically constrained by the large amount of matter required to isolate phytolith-occluded C and the  
227 experimental/analysis/cost effort. Table 1 shows that standard deviations calculated on the two replicates  
228 were always one order of magnitude lower than the mean values.

229 Relative to plants from the control tank, plants from the labeled tanks were enriched by 0.05% in <sup>13</sup>C  
230 and 0.5% in <sup>15</sup>N in the roots and by 0.02% in <sup>13</sup>C and 0.3% in <sup>15</sup>N in the stems and leaves (Table 1).

231 Overall, the net uptake of AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N by the plant represented respectively  
232 4.5% and 46.9% of the AA<sup>13</sup>C and AA<sup>15</sup>N added to the solution (Table 1). Whereas 35% of absorbed  
233 AA derived-<sup>13</sup>C and 19.2% of absorbed AA derived-<sup>15</sup>N were stored in the roots, 64.4% and 81.1% of  
234 the absorbed AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N, respectively, were allocated to the stems and leaves  
235 (after Table 1). The associated AA derived-<sup>13</sup>C/AA derived-<sup>15</sup>N ratios were 0.8 in the roots and 0.3 in  
236 the stems and leaves (Table 1).

237 Concentrations of AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N represented only 0.13% of total C and 2.8% of  
238 total N of the plant, respectively (Table 1; fig. 2). This contribution was higher in roots (0.28% of C and



239 4.1% of N) than in stems and leaves (0.10% of C and 2.6% of N). In roots, AA derived-<sup>13</sup>C was more  
240 concentrated in AAs than in total plant matter (0.70 vs 0.28% of C) (Table 1). When translocated to  
241 leaves, AA derived-<sup>13</sup>C concentration in AAs decreased to reach that of the bulk leaf matter (0.10% of  
242 C) (Table 1).

243 Among the measured AAs in plant, alanine and phenylalanine were more abundant by more than a factor  
244 10 relative to methionine (Table 1). However, alanine was not more enriched in <sup>13</sup>C than most of the  
245 AAs (fig. 3). Instead, phenylalanine and methionine were significantly more enriched in <sup>13</sup>C than other  
246 AAs in roots, stems and leaves (fig.4)

### 247 **3.3. Concentrations of phytoliths, phytC, phytN, AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N in** 248 **phytC and phytN**

249 Silica content measured by ICP-AES accounted for 0.08% and 0.26% of the dry weight (d.w.) of roots  
250 and stems/leaves respectively, which is lower than the >1% d.w. concentration previously measured for  
251 this species harvested 8 weeks after sowing (Hartley et al., 2015). This is possibly due to the fact that  
252 the plants did not reach maturity or/and that the volume of the roots in contact with the Si-enriched  
253 solution was small, limited by the RHYZOtest configuration. Most of the stems and leaves silica was in  
254 the form of phytoliths (0.19% d.w) (Table 2) that constituted a morphological assemblage characteristic  
255 of the Festucoideae grass subfamily which Festuca arundinacea belongs to (Honaine et al., 2006) (fig.  
256 4). As expected, root phytoliths were not abundant enough to be quantified. PhytC represented 0.51%  
257 d.w. of phytoliths (Table 2), which is in the range of values previously measured for phytC (Santos et  
258 al., 2010; Alexandre et al., 2015; Reyerson et al., 2015). Occluded N (phytN) accounted for 0.10% d.w.  
259 of phytoliths.

260 Phytoliths were slightly more enriched in <sup>13</sup>C (<sup>13</sup>C-excess of  $0.026 \pm 0.002\%$ ) than the leaves (<sup>13</sup>C-excess  
261 of  $0.017 \pm 0.001\%$ ) (p-value<0.05) (Table 1). The AA derived-<sup>13</sup>C concentration in phytoliths  
262 represented  $0.15 \pm 0.01\%$  of phytC which is low but in the same order of magnitude than the  
263 concentrations in the bulk matter and AAs of stems and leaves ( $0.10 \pm 0.003$ ) (Table 1). The AA derived-  
264 <sup>13</sup>C/AA derived-<sup>15</sup>N ratio in phytoliths was low (0.8) but higher than in bulk stems and leaves (0.3)  
265 (Table 1; fig. 2).

## 266 **4. Discussion**

### 267 **4.1. Plausible forms of AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N absorbed and translocated**

268 Festuca arundinacea may have absorbed AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N from the labeled solution  
269 in multiple organic and inorganic forms, as detailed below. The AA derived-<sup>13</sup>C/<sup>15</sup>N ratios of roots and  
270 leaves (0.8 and 0.3, respectively) that were much lower than C/N ratios of the supplied AAs (from 2.6  
271 to 7.7) suggested that the grass absorbed most of <sup>15</sup>N from already mineralized N in the tank. Indeed,  
272 under non-sterile conditions, microbial activity around roots can biodegrade the AAs in a range of hours

273 (Jones et al., 2005; Kielland et al., 2007; Jones et al., 2009) and produce derived metabolites plus  
274 mineralized N and CO<sub>2</sub> (Biernath et al., 2008; Rasmussen et al., 2010). Regarding C, both organic and  
275 inorganic forms may enter into the plant (Biernath et al., 2008; Rasmussen et al., 2010). Inorganic C  
276 can be transported through the plant passively, in link with transpiration (Vuorinen et al., 1989) and  
277 contribute to the carbon budget of the leaves through decarboxylation of the dissolved CO<sub>2</sub> and  
278 photosynthetic refixation of released CO<sub>2</sub> (anaplerotic fixation; Viktor and Cramer, 2005). Both organic  
279 and inorganic compounds can thus be used in the build-up of new molecules or as energetic resources  
280 (e.g. Näsholm et al., 2009), or be lost through respiration (Gioseffi et al., 2012) or exudates (e.g. Jones  
281 and Darrah, 1993). Organic C can also enter the plant as intact molecules, such as AAs (Sauheitl et al.,  
282 2009; Whiteside et al., 2009), and be either translocated by AA transporters or subject to deamination.  
283 At least, rhizospheric and endophytic microorganisms, that acquired their labeled signature from the  
284 labeled solution, may also account for the AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N recovery in the plant.  
285 The present labeling experiment does not allow to precisely trace the form under which the AA derived-  
286 <sup>13</sup>C and AA derived-<sup>15</sup>N were absorbed and fixed in roots, stems and leaves, as recently done using a  
287 position-specific C and N labeling technique (Moran-Zuloaga et al., 2015). All the processes described  
288 above may have occurred jointly. The significant decrease of <sup>13</sup>C-excess (or AA derived-<sup>13</sup>C  
289 concentration) in AAs from roots to leaves (p-value<0.05) (fig. 2 and 3), suggested either an uptake and  
290 fixation of organic <sup>13</sup>C, or an anaplerotic fixation of inorganic <sup>13</sup>C in the roots themselves. However,  
291 the fact that <sup>13</sup>C was more concentrated in the extracted AAs than in bulk roots and stems/leaves (Table  
292 1; fig. 2), and further, that <sup>13</sup>C-excess values of methionine and phenylalanine were significantly higher  
293 than <sup>13</sup>C-excess values of other AAs in the roots and stems/leaves (fig. 3), supported that a small amount  
294 of AA<sup>13</sup>C entered the plant and was subsequently translocated and fixed in roots and stems/leaves in its  
295 original molecular form.

#### 296 **4.2. AA-<sup>13</sup>C fixation in phytoliths**

297 In agreement with the radiocarbon evidence for soil C occlusion in phytoliths (Reyerson et al., 2015),  
298 AA derived-<sup>13</sup>C accounted for a measurable part of phytC. The phytolith C/N value (5.0) was close to a  
299 value previously measured in cultivated wheat phytoliths (3.7; Alexandre et al., 2015) and in the range  
300 of C/N values characteristic of AAs (4-5, Jones et al., 2009). However, the AA derived-<sup>13</sup>C/<sup>15</sup>N ratio  
301 (0.8) was far from this range. Thus, although our experiment allowed to trace for the first time that C  
302 absorbed by grass roots can feed the C ultimately fixed in organic compounds subject to occlusion in  
303 stem and leaf phytoliths, the forms under which AA derived-<sup>13</sup>C entered the plant, was translocated and  
304 ultimately occluded in phytoliths still remain unknown.

305 Previous Nano Secondary Ion Mass Spectrometry (NanoSIMS) investigation of phytC indicated that at  
306 least part of phytC is continuously distributed in the silica structure, at the sub-micrometric scale  
307 (Alexandre et al., 2015). This has been further supported by Raman spectroscopy mapping (Gallagher

et al., 2015). The process of silica precipitation has been investigated by environmental scanning electron microscope (ESEM) and TEM-EDX analyses that highlighted that silica first precipitates in the inner cell wall, probably triggered by the presence of callose or lignin, then infills the cell lumen in a centripetal way, until most of the cell becomes silicified (e.g. Perry et al., 1987; Motomura, 2004; Laue et al., 2007; Law and Exley, 2011; Zhang et al., 2013). During this process, an organic template probably participates in the silica formation (Harrison. 1996; Laue et al.. 2007). When the cell silicification is complete, residual organic compounds that were not already occluded probably gather in any remaining spaces within the cell and delimitate micrometric central cavities characteristic of most phytoliths (Alexandre et al., 2015). In the present case, the concentration of AA derived-<sup>13</sup>C (relatively to total C) in phytoliths, which is in the same order of magnitude than in leaves, supports a random fixation of AA derived-<sup>13</sup>C in these residual organic compounds subject to occlusion in the silica structure. There are two plausible hypotheses for this fixation. The first hypothesis is that AA derived-<sup>13</sup>C may be associated with Si when absorbed by the roots, translocated in the plant and introduced into the cells. However, <sup>29</sup>Si NMR spectroscopy of <sup>29</sup>Si-labeled exudate of wheat xylem previously indicates only the occurrence of the dissolved forms of Si (Casey et al.. 2004). Although this does not preclude the subsequent formation of organo-silicate complexes it weakens the hypothesis of Si and C being associated since their uptake by the roots. Additionally, in our experiment, the roots that contain the lowest amount of Si also contain the highest amount of AA derived-<sup>13</sup>C which is not in agreement with AA derived-<sup>13</sup>C and Si being associated when absorbed by the roots. The second hypothesis is that AA derived-<sup>13</sup>C may be isolated as an unwanted substance in cell vacuoles and subsequently trapped in the silica structure. In order to check this hypothesis we used D-ALA, expected to be less metabolized than L-AAs, although recent investigations suggest that plants are able to utilize D-AAs at rate comparable to those of other N forms (Hill et al., 2011). D-ALA was not specifically taken-up or retained as an intact molecule (fig. 3) and cannot account for the AA derived-<sup>13</sup>C measured in phytC. D-ALA may thus not be appropriate for tracing unwanted substances. Further investigations, including the use of spectroscopies relevant for characterizing phytC at the molecular level, are necessary to support or refute the above hypotheses.

### 4.3. Implication for our understanding of the C cycle at the plant-soil interface

In the experiments presented here, the net uptake of AA derived-<sup>13</sup>C by *Festuca arundinacea* represented 4.5% of AA derived-<sup>13</sup>C supplied to the nutrient solution, part of it being absorbed as intact AA molecules (here methionine and phenylalanine). AA derived-<sup>13</sup>C fixed in the plant represented only 0.13% of total C, the root absorption of AA derived-<sup>13</sup>C being clearly marginal compared to photosynthesis. The present experiment was done in nutrient solution and its relevance for soil C uptake assessment is therefore limited. It may underestimate the extent of the process under natural and field conditions. Indeed, AAs uptake was shown to be inhibited by the high concentrations of mineral N preferred by the plant (Paungfoo-Lonhienne et al., 2008. Sauheitel et al., 2009. Gioseffi et al., 2012). In

343 the present case, mineral N may come from  $\text{KNO}_3$  initially presents in the original nutrient solution and  
344 from the supplied AAs dissociated by microbes, mycorrhizas or root exudates (Paungfoo-Lonhienne et  
345 al., 2008; Keiluweit et al., 2015). The maximum AA content in the growth solution (0.2 mmol/L) was  
346 higher than AAs concentrations that have been measured in soil solutions (from 0 to 0.1 mmol/L; Vinolas  
347 et al., 2001; Jämtgård et al., 2010), thus potentially inhibiting AAs uptake. Additionally, due the  
348 RHIZOtest configuration, roots were confined to a small volume, and their contact with the renewed  
349 labeled solutions and AA derived- $^{13}\text{C}$  available for uptake was limited. Given the above considerations,  
350 the use of the AA derived- $^{13}\text{C}$  concentrations, experimentally measured, as a proxy of soil derived-C  
351 concentrations should be considered with caution.

352 However, to gain a rough idea on the order of magnitude of the C flux that may occur from soil to plant,  
353 at the ecosystem scale we used the 0.13% AA derived- $^{13}\text{C}$  concentration in plants obtained in the present  
354 experiment and extrapolated that value to the grassland ecosystem scale. Grasslands cover a global  
355 surface of  $2.4 \times 10^9$  ha (Scurlock and Hall, 1998) and are characterized by a Net Primary Production (NPP)  
356 ranging from 7 to  $20 \times 10^9$  tC/ha/yr (Scurlock et al., 2002). The global grassland productivity thus ranges  
357 from 16.8 to  $48 \times 10^9$  tC/yr. The obtained flux of AA-derived C absorbed by grasses then would range  
358 from 21.8 to  $62.4 \times 10^6$  tC/yr. This is nonsignificant when compared to the  $2.6 \times 10^9$  tC yr $^{-1}$  estimate for  
359 the land C sink (IPCC Staff, 2007), or to the  $0.4 \times 10^9$  tC yr $^{-1}$  estimate for the global long term soil C  
360 accumulation rate (Schlesinger, 1990). It is however higher than a possible  $\text{CO}_2$  phytolith  
361 biosequestration flux (e.g. Parr & Sullivan, 2005; Parr et al., 2010; Song et al., 2014). The  $\text{CO}_2$  phytolith  
362 biosequestration concept is based on the assumptions that phytC is exclusively derived from atmospheric  
363  $\text{CO}_2$ , and has a long residence time in soils. A recent re-examination of the  $\text{CO}_2$  biosequestration flux  
364 by phytoliths, in the light of a lower and more realistic estimates of phytolith residence time in soils,  
365 yielded a value of  $4.1 \times 10^4$  tC/yr for the world grasslands (Reyerson et al., 2015). The present study  
366 further minimizes the significance of  $\text{CO}_2$  biosequestration by phytoliths showing that it could be  
367 counteracted by the flux of C potentially mobilized from soils by grass root uptake.

368 Recent experiments have demonstrated that root exudates promote a net loss of soil C previously  
369 assumed to be stable at the millennial scale thanks to its protection by mineral constituents (e.g. clays or  
370 amorphous minerals). Root exudates would stimulate microbial and fungi digestion (priming effect)  
371 (Fontaine et al., 2003; Fontaine et al., 2011) and promote dissolution of the mineral phase through oxalic  
372 acid production (Keiluweit et al., 2015). From the present experiment, we suggest that direct uptake of  
373 soil derived-C by roots, in conjunction with the N uptake, should be accounted for when investigating  
374 the role of roots in soil C mobilization.

## 375 **5. Conclusion**

376 In agreement with previous studies, the present labeling experiment supports that C absorbed by grass  
377 roots and allocated to stems and leaves preserve in a small extent its original organic molecular form  
378 (here methionine and phenylalanine). Moreover, the experiment shows for the first time that AA derived-  
379 C absorbed by grass roots and allocated to stems and leaves can partly feed the C ultimately fixed in  
380 organic compounds subject to occlusion in stem and leaf silica. Further analyses are required to identify  
381 the form in which AA derived-C and more generally phytC is occluded. Our findings complements  
382 previous radiocarbon evidence of soil C contribution to phytC (Santos et al., 2012; Reyerson et al., 2015)  
383 and raise questions about the mechanisms that drive soil C mobilization by plant roots, for a better  
384 understanding of soil/plant interactions involved in the terrestrial C cycle.

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497 **Captions**

498 **Figure 1:** The labeling experiment in the growth chamber. (A) The two labeled tanks are connected to  
499 the solution containers. A peristaltic pump facilitates the solution renewals. (B) A platform is sealed to  
500 each tank. (C) Plant-receiving pots are cylinders closed at the bottom with a polyamide mesh. (D)  
501 Twenty-four plant-receiving pots are inserted into each platform. (E) In each pot, seeds are covered with  
502 agar-agar to limit gas exchanges.

503 **Figure 2.** Concentration of AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N in bulk matter, phenylalanine (PHE)  
504 and methionine (MET) of roots, stems and leaves and phytoliths of *Festuca arundinacea* grown in labeled  
505 tanks (in % of bulk C, N, PHE and MET respectively).

506 **Figure 3.** Concentration (A) and <sup>13</sup>C-excess (B) of amino acids (AAs) measured by GC-IRMS in roots,  
507 stems and leaves. Bars stand for one standard deviation of 4 replicates (2 tanks x 2 AAs extractions).

508 **Figure 4.** Natural light microscopy image of the phytolith assemblage produced by the stems and  
509 leaves of *Festuca arundinacea* dominated by (e) the elongate type and (gsc) the grass short cell  
510 trapeziform type (Madella et al., 2005).



**Table 1:** Allocation of AA derived-<sup>13</sup>C and AA derived-<sup>15</sup>N in *Festuca arundinacea* grown in labeled and control solutions. Mean values and standard deviations (numbers in brackets) are given. The numbers in bold refer to the percentage of the individual AA applied. Un. is for unanalyzed.

	Dry weight g	Total elements			Isotopic composition				Label concentration		Recovery of label from solution			Label net uptake	
		[C] mg/g d.wt	[N] C/N		$\delta^{13}\text{C}$ ‰	<sup>13</sup> C-excess Atom%	$\delta^{15}\text{N}$ ‰	<sup>15</sup> N-excess Atom%	[AA- <sup>13</sup> C] <sub>sample</sub> % plant C	[AA- <sup>15</sup> N] <sub>sample</sub> % plant N	Recovery AA- <sup>13</sup> C µgC/g d.wt	Recovery AA- <sup>15</sup> N µgN/g d.wt	AA- <sup>13</sup> C/ <sup>15</sup> N	AA- <sup>13</sup> C % supplied C	AA- <sup>15</sup> N uptake % supplied N
<b>Control tank</b>															
Aerial Part	16.2	389.4	43.4	9.0	31.7		13.8								
Phytolith	0.03	0.0	0.0	5.2	28.8		3.2								
Roots	4.4	270.3	63.9	4.2	31.0		14.5								
<b>Labeled tank-Aerial</b>															
Total	23.9 (0.5)	395.0 (15.0)	46.8 (4.0)	4.9	0.017 (0.001)		0.338 (0.047)	0.10 (0.003)	2.6 (0.4)	385.0 (1.7)	1201.7 (66.4)	0.3	2.86 (0.05)	37.94 (1.23)	
Phytolith	0.040 (0.001)	5.1 (0.9)	1.05 (0.07)	4.9 (1.2)	0.026 (0.002)		0.118 (0.038)	0.15 (0.01)	0.9 (0.3)	0.02 (0.003)	0.0002 (0.00006)	0.8	2 10 <sup>-7</sup> (4 10 <sup>-8</sup> )	1 10 <sup>-8</sup> (3 10 <sup>-9</sup> )	
Sum AAs		52.5 (6.4)	13.2 (1.6)	4.0	0.020 (0.009)			0.10 (0.000)	N.D.	50.7 (0.0)	N.D.		<b>0.38</b> <b>(0.000)</b>	Un.	
Phenylalanine (PHE)		5.4 (0.5)	0.7 (0.1)	7.7	0.038 (0.010)			0.20 (0.000)	N.D.	12.1 (3.2)	N.D.		<b>0.18</b> <b>(0.047)</b>	Un.	
Methionine (MET)		0.3 (0.2)	0.1 (0.0)	4.3	0.187 (0.027)			1.10 (0.200)	N.D.	3.2 (0.5)	N.D.		<b>0.15</b> <b>(0.022)</b>	Un.	
Alanine (ALA)		4.7 (1.1)	1.8 (0.4)	2.6	0.012 (0.001)			0.07 (0.000)	N.D.	3.3 (0.3)	N.D.		<b>0.07</b> <b>(0.006)</b>	Un.	
<b>Labeled tank- Roots</b>															
Total	4.9 (0.5)	376.0 (13.0)	34.3 (3.6)	11.0	0.048 (0.000)		0.534 (0.100)	0.28 (0.002)	4.1 (0.8)	1065.0 (43.6)	1387.2 (117.5)	0.8	1.61 (0.24)	8.98 (1.74)	
Sum AAs		52.0 (5.3)	14.6 (1.5)	3.6	0.112 (0.013)			0.70 (0.100)	N.D.	347.0 (49.6)	N.D.		<b>0.53</b> <b>(0.075)</b>	Un.	
Phenylalanine (PHE)		2.3 (0.2)	0.3 (0.0)	7.8	0.499 (0.155)			2.90 (0.900)	N.D.	66.9 (20.8)	N.D.		<b>0.20</b> <b>(0.063)</b>	Un.	
Methionine (MET)		0.3 (0.1)	0.1 (0.0)	4.3	0.546 (0.049)			3.20 (0.300)	N.D.	9.8 (0.9)	N.D.		<b>0.10</b> <b>(0.009)</b>	Un.	
Alanine (ALA)		3.8 (0.2)	1.5 (0.1)	2.6	0.101 (0.005)			0.60 (0.000)	N.D.	22.6 (1.2)	N.D.		<b>0.10</b> <b>(0.005)</b>	Un.	
<b>Labeled tank-total</b>															
Total plants	28.8	391.5 (14.1)	44.7 (4.1)	8.8	0.022 (0.000)		0.371 (0.060)	0.13 (0.001)	2.8 (0.4)	500.7 (22.0)	1232.3 (79.0)	0.4	4.5 (0.197)	46.9 (3.0)	

**Table 2.** Concentration of phytoliths. phytolith occluded C ([PhytC]) and phytolith occluded N ([PhytN]) in *Festuca arundinacea* grown in labeled and control solutions. Numbers in italics refer to the standard deviation associated with the averaged values (one value per labeled tanks).

	Phytolith	[PhytC]	[PhytN]
	%d.wt plant	% d.wt phytolith	
<b>Control tank</b>			
Aerial part	0.102	0.88	0.17
Roots	0.075		
<b>Labeled tank</b>			
Aerial parts	0.19 (0.002)	0.51 (0.08)	0.1 (0.007)
Roots	0.014 (0.01)		

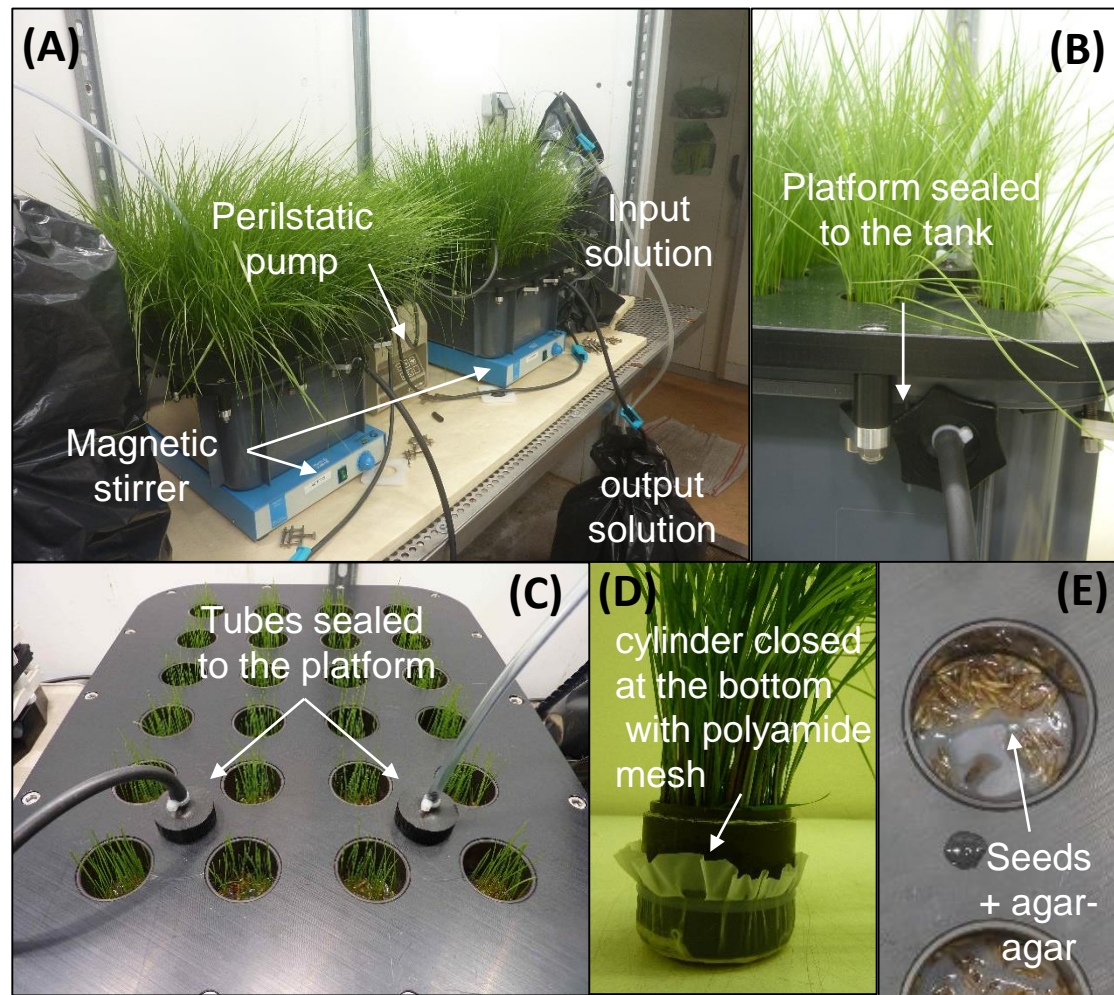


Figure 1

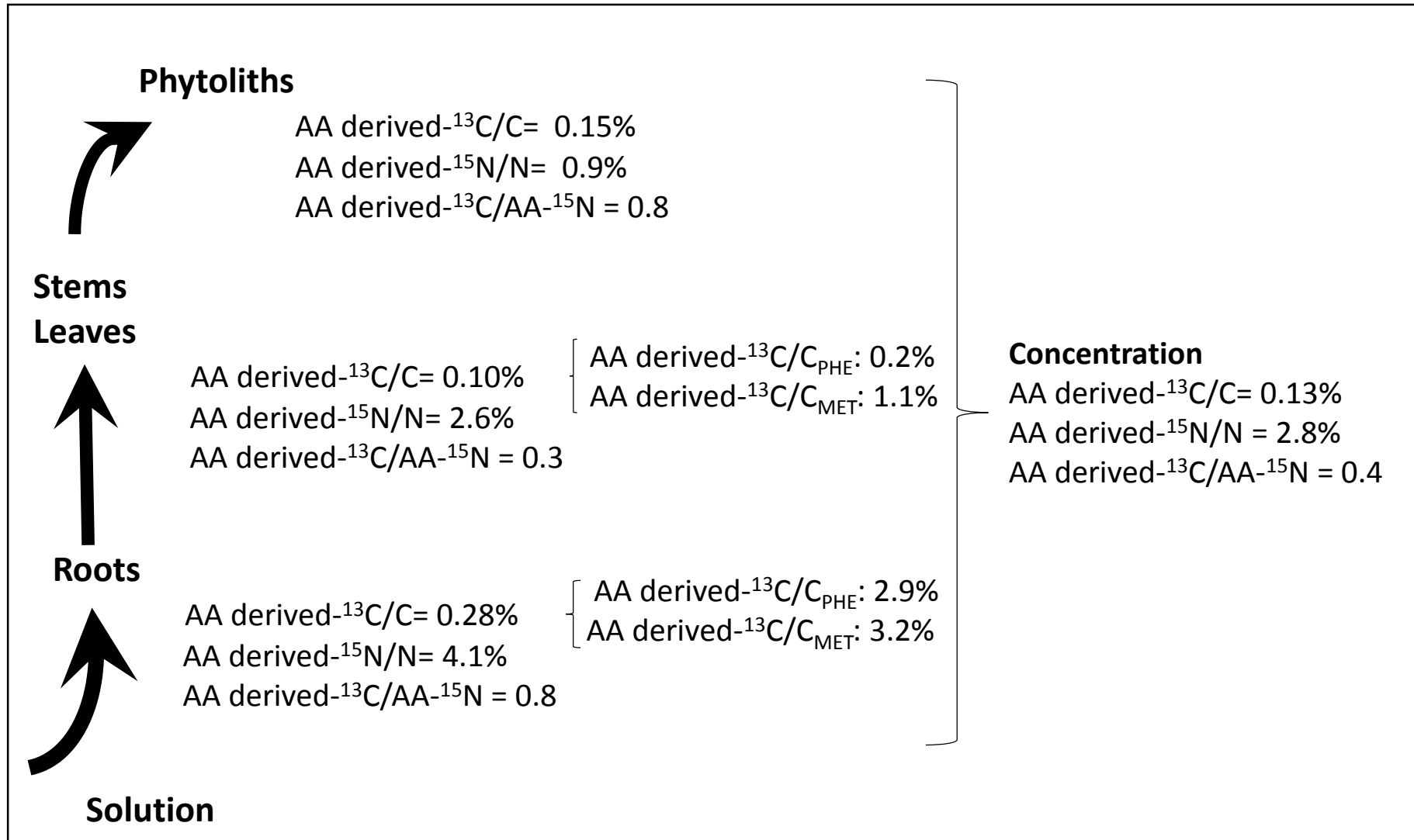


Figure 2

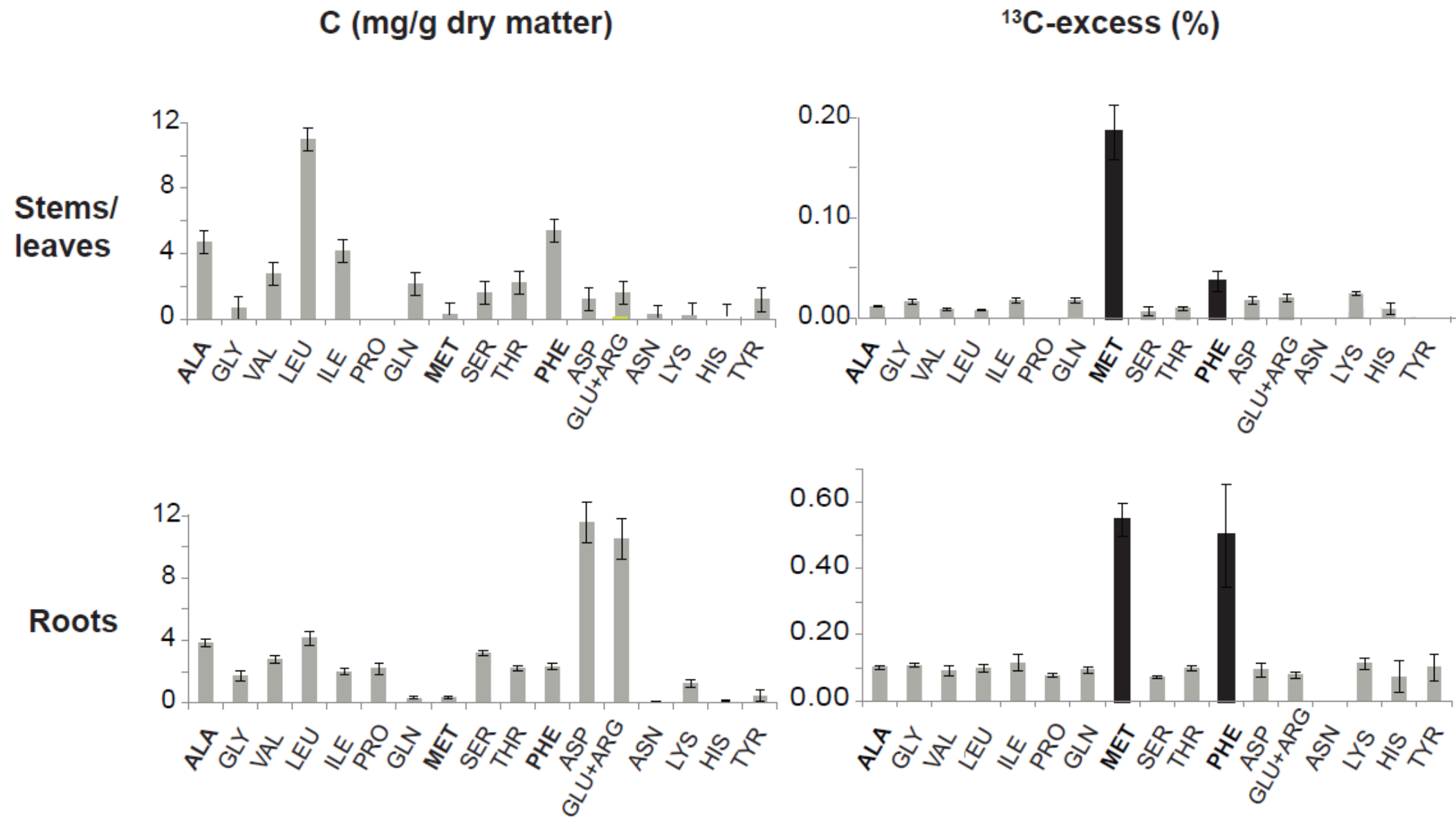


Figure 3

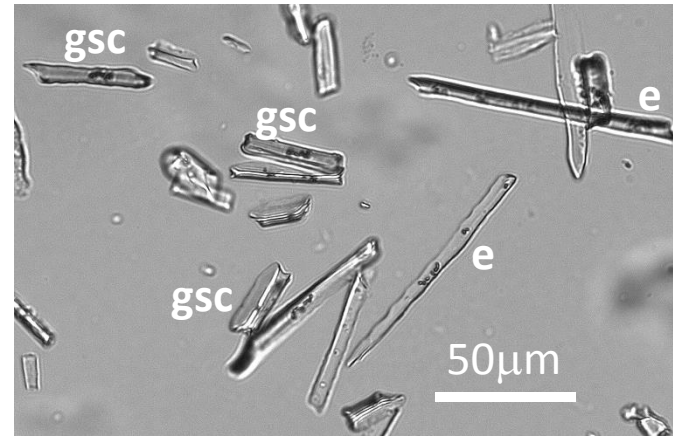


Figure 4