

1 Non-mycorrhizal root-associated fungi increase soil C stocks and 2 stability via diverse mechanisms

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8 **Abstract.** While various root-associated fungi could facilitate soil carbon (C) storage and therefore aid climate change
9 mitigation, so far research in this area has largely focused on mycorrhizal fungi, and potential impacts and mechanisms for
10 other fungi are largely unknown. Here, with the aim to identify novel organisms that could be introduced to crop plants to
11 sequester promote C sequestration, we assessed the soil C storage potential of 12 root-associated, non-mycorrhizal fungal
12 isolates (spanning nine genera and selected from a wide pool based on traits potentially linked to soil C accrual) and
13 investigated fungal, plant and microbial mediators. We grew wheat plants inoculated with individual isolates in chambers
14 allowing continuous ¹³C labelling. After harvest, we quantified C persistence content and stability storage potential, and by
15 measuring pools of different origin (plant vs soil) and of different stability with long-term soil incubations and size/density
16 fractionation. We assessed plant and microbial community responses, as well as fungal physiological and morphological traits
17 in a parallel *in vitro* study. While inoculation with three of the 12 isolates resulted in significant total soil C increases, soil C
18 stability improved under inoculation with most isolates – as a result of increases in resistant C pools and decreases in labile
19 pools and respired C. Further, these increases in soil C stability were positively associated with various fungal traits and plant
20 growth responses, including greater fungal hyphal density and plant biomass, indicating multiple direct and indirect
21 mechanisms for fungal impacts on soil C storage. We found more evidence for metabolic inhibition of microbial decomposition
22 than for physical limitation under the fungal treatments. Our study provides the first direct experimental evidence in plant-soil
23 systems that inoculation with specific non-mycorrhizal fungal strains can improve soil C storage, primarily by stabilising
24 existing C. By identifying specific fungi and traits that hold promise for enhancing soil C storage, our study highlights the
25 potential of non-mycorrhizal fungi in C sequestration and the need to study the mechanisms underpinning it.

26 1 Introduction

27 Despite soils having the capacity to sequester large amounts of atmospheric CO₂ and mitigate catastrophic climate change, the
28 full potential of soil carbon (C) sequestration is yet to be realised (Field and Raupach, 2004; Scharlemann et al., 2014;
29 Schlesinger, 1990). Moreover, rather than being protected, soils are becoming increasingly degraded globally due to intensive

30 agricultural practices - a situation that may worsen as C loss potentially accelerates with future climate scenarios (Hannula and
31 Morriën, 2022; Lal, 2018). While soil C sequestration is becoming more broadly recognised as an important climate mitigation
32 strategy, and as an approach to recover the multiple ecosystem services provided by soil C (Kopittke et al., 2022), its successful
33 implementation first requires understanding of processes underpinning [the storage of C in soil C-storage](#) (Dynarski et al., 2020;
34 Smith and Wan, 2019; Von Unger and Emmer, 2018). Knowledge of soil C storage has improved substantially in recent years,
35 with it now understood to result from the balance of multiple, dynamic processes (that are further complicated by pedoclimatic
36 context) determining C inputs to soil and their stabilisation ([i.e. resistance to decay](#); [Cotrufo and Lavallee, 2022](#); Derrien et
37 al., 2023; Dignac et al., 2005; Dynarski et al., 2020; Jackson et al., 2017; Schmidt et al., 2011). Soil microbes act as key
38 participants of these processes, [as : they regulate](#) the [stability](#) of soil C [is regulated](#) primarily via their abilities to mineralise
39 soil organic matter, [-which](#)[Thus](#), [soil microbes](#) determine how long C of plant or microbial origin persists in soil, and can also
40 influence how much C is available for stabilisation from their necromass and from plant inputs. However, the soil microbial
41 community is complex, and largely unknown; hence, referred to as a “black box” (Mishra et al., 2023; Tiedje et al., 1999).
42 Within this black box, fungi, both free-living and plant-associated, are considered particularly important for soil C storage;
43 however, their impacts on soil C storage are both multifaceted and diverse.

44 The complexity in fungal impacts on soil C storage firstly arises from their abilities to influence both soil C inputs and [their](#)
45 [stability](#)[sation](#)-via multiple direct and indirect mechanisms occurring simultaneously (Hannula and Morriën, 2022; Kallenbach
46 et al., 2016; Liang et al., 2019; Starke et al., 2021). In general, fungi that are present in soil (1) all produce hyphae and with
47 them hyphal C inputs, (2) can alter plant health, growth, and C chemistry and allocation to soil, and (3) can influence the rest
48 of soil microbial community structure and composition, thus impacting fungal-, plant-, and microbial-derived C, respectively
49 (Clocchiatti et al., 2020; Hannula and Morriën, 2022; Rai and Agarkar, 2016; Stuart et al., 2022). All of these inputs, but
50 particularly fungal and plant C, are potentially available for soil C storage but they require stabilisation in order to persist in
51 soil long term. The broad and efficient enzymatic capabilities and extensive mycelial structure of fungi, as compared to the
52 rest of the microbial community, allow them to competitively obtain soil C and transform it so that it can be readily sorbed
53 and stabilised onto mineral surfaces (Boer et al., 2005; Hannula and Morriën, 2022). In addition, fungal necromass is
54 considered to have a particularly strong affinity for mineral surfaces and is therefore an important source of stabilisable C
55 (Sokol et al., 2019). The impact of fungi on soil structure and spatial heterogeneity, including promoting aggregate formation
56 by enmeshing soil particles with their hyphae and producing various extracellular biopolymers, further protects C by physically
57 constraining microbial decomposition, leading to greater persistence (Berg and Mcclaugherthy, 2014; Dynarski et al., 2020;
58 Kleber et al., 2011; Lehmann et al., 2017; Lützow et al., 2006; Schmidt et al., 2011).

59 These various impacts of fungi on soil C storage are further complicated by fungal diversity, which occurs at the inter-genus,
60 inter-species, and even down to the sub-species level (Andrade et al., 2016; Hiscox et al., 2015; Johnson et al., 2012; Juan-
61 Ovejero et al., 2020; Plett et al., 2021). In plant-soil ecosystems, fungi exist either as free-living saprotrophs or as plant-

62 associated fungi, including mycorrhizal, endophytic, and parasitic fungi (Rai and Agarkar, 2016). Saprotrrophic fungi are often
63 assumed to promote soil C output, as they decompose soil organic matter due to being outcompeted by mycorrhizal fungi for
64 plant C exudates, but as decomposition can increase the availability of C to be sorbed onto mineral surfaces, thereby fostering
65 soil C stability, their net impacts on soil C storage may need further exploration (Frac et al., 2018; Hannula and Morriën, 2022;
66 Lehmann and Rillig, 2015). Meanwhile, much of the research on the impacts of plant-associated fungi on soil C has focused
67 on mycorrhizal fungi, particularly arbuscular mycorrhizal fungi and ectomycorrhizal fungi due to their dominance in their
68 respective habitats (Jackson et al., 2017; Smith and Read, 2008). These fungi have additional impacts, to the general fungal
69 impacts outlined above, on the inputs and stabilisation of C. As they transform and funnel plant C belowground, mycorrhizal
70 fungi can increase and modify the quality of C inputs, for example by synthesising melanin for cell walls, which is considered
71 to be highly stable and has been associated with decreased hyphal decomposability and increased soil C content (Fernandez
72 and Kennedy, 2018; Fernandez and Koide, 2013; Zak et al., 2019; Zhu and Michael Miller, 2003). Due to their nutrient
73 requirements and abilities to mine soil resources, they are thought to be strong competitors against saprotrophs for not only
74 plant C but also soil nutrients, thereby suppressing microbial respiration, and resulting in greater C stability (Gadgil and Gadgil,
75 1971; Averill and Hawkes, 2016). Some mycorrhizal fungi have limited abilities to directly and partially decay organic matter,
76 and they can also prime saprotrophic microbes to decompose pre-existing soil C, thus having the potential to decrease C
77 stability persistence— though their net impact on soil C storage is not well understood (Frey, 2019). Despite the large diversity
78 amongst fungi in plant-soil ecosystems, influences of non-mycorrhizal fungi, particularly other plant-associated fungi, on soil
79 C storage have ~~not~~ been studied in as great~~less~~ detail compared to mycorrhizal fungi but do hold promise. For example,
80 endophytic fungi could potentially be important for soil C storage due to their abilities to produce melanin and promote plant
81 growth (Berthelot et al., 2017; He et al., 2019; Mandyam and Jumpponen, 2005; Rai and Agarkar, 2016). However, similar to
82 mycorrhizal fungi, there are conflicting reports regarding their lifestyles, benefits or harms imposed on host plants, enzymatic
83 and nutrient acquisition ability, or even whether they produce extraradical mycelium, suggesting there may be wide functional
84 variation or plasticity within this fungal group (Addy et al., 2005; Mukasa Mugerwa and Mcgee, 2017; Rai and Agarkar, 2016).
85 To better understand the diversity of fungal impacts on soil C storage, particularly soil C stability, ~~more~~ focus is also needed
86 on fungal types other than mycorrhizal fungi.

87 There is growing interest in searching and screening for organisms that, in addition to supporting plant productivity, may
88 improve soil C storage in agricultural systems (Kaminsky et al., 2019; Islam et al., 2021; Salomon et al., 2022). Thus far,
89 mycorrhizal fungi have received much attention in this area due to their well-established~~better known~~ impacts on plant health
90 and soil C. However, as discussed above, other fungal types may also offer advantages to soil C storage and plant productivity
91 but have been largely unexplored. With this objective in mind, in the current study we aimed to determine the net potential
92 impacts of inoculation with diverse non-mycorrhizal fungi ~~to impact on~~ soil C stocks, formation (by impacting the origin of
93 soil C), and stability persistence (by impacting C pools, dynamics, and fractions), and to investigate the mechanisms

94 underpinning these impacts, both direct and indirect. We assessed 12 separate fungal species (spanning nine genera in the
95 orders Chaetosphaerales, Helotiales, and Pleosporales), isolated from roots collected from multiple soil environments across
96 Australia and screened for traits that may support plant growth and soil C storage, such as capabilities to capture and
97 solubilise nutrients from the soil. These fungi were selected with the specific aim to identify novel organisms that could
98 potentially be introduced to crop plants to improve soil C accrual. In a pot study, we inoculated spring wheat (*Triticum*
99 *aestivum*), an important cereal crop, with one of the 12 fungi and grew the plants for a full life cycle in ^{13}C -depleted CO₂
100 growth chambers to homogeneously label the plants during the full growth cycle, in order to distinguish soil C from plant-
101 derived soil C. Following harvest, we assessed total C and its isotopic composition, and assessed C distribution among pools
102 of different stability and persistence (labile, intermediate, and resistant) via four-month soil incubations, and evaluated the
103 contribution of soil and plant C to these pools using isotopic analysis. These incubation-based assessments were accompanied
104 by size and density fractionation analyses to quantify mineral-associated organic matter (MAOM), aggregate carbon (AggC),
105 and particulate organic matter (POM). We then measured traits of the fungi and of the plants and microbial community to
106 explore the potential direct and indirect mechanisms behind these impacts, respectively. We hypothesised that if a fungal
107 species increased total soil C storage, this would be due primarily to increasing plant C inputs by supporting plant growth and
108 also to stabilising existing soil C - so that fungi-driven increases in total soil C would be associated with more persistence and
109 stable pools and fractions of C. We expected that these changes to soil C would be associated with fungal traits, alluding to
110 direct mechanisms, as well as to increases in plant growth and shifts in microbial community composition, alluding to indirect
111 mechanisms.

112

113 2 Materials and methods

114 The overall study design consisted of a wheat growth pot experiment, in which changes to soil, plant, and soil microbial
115 communities in response to fungal inoculation were assessed, and a separate *in vitro* fungal growth assay, to measure fungal
116 traits that could potentially be linked to observations made in the main experiment (Fig. A1).

117 2.1 Experiment set up and maintenance

118 Twelve fungal isolates were originally obtained-isolated from surface-sterilised plant roots of multiple species of grasses and
119 shrubs from across diverse natural environments in southeast Australia and screened for traits that may support plant growth
120 and soil C storage by Loam Bio Pty Ltd (Orange, New South Wales, Australia). Briefly, the screening process included
121 assessing successful colonisation of crop plants (including wheat), testing for responses of soil properties to inoculation, and
122 assessing interactions of the fungi with other bacteria and fungi. The fungal isolates, including endophytic fungi and potentially
123 saprotrophic or other fungi, comprised: a-*Thozetella*-species, a-*Paraconiothyrium*-species, three *Darksidea*-species, a
124 *Leptodontidium*-species, a-*Clohesyomyces*-species, two *Phialocephala*-species, an-*Acrocalymma*-species, a-*Periconia*-species,
125 and an-*Ophiophaerella* species.

126 Pure cultures of these isolates were maintained on 1/10 strength potato dextrose agar (PDA). Surface-sterilised (2% NaOCl)
127 and moistened seeds of Australian wheat cultivar Condo (*Triticum aestivum*) were incubated at room temperature for 48 h.
128 Clay loam Soil was obtained from an agricultural field where the past 10 years of land use history included wheat, barley,
129 canola, and sorghum (4.3% C, 0.39% N, pH 5.85; Table B1). The soil was sieved through 2 mm, and was a-clay loam (4.3%
130 C, 0.39% N, pH 5.85; Table B1)-not sterilised before use in this experiment.

131 The experimental setup consisted of 12 fungal treatments (seven planted-replicates per treatment)-inoculated with one of the
132 12 fungal isolates, and six replicates of an uninoculated planted pot treatment (six replicates) applied to “planted” pots, which
133 were distributed among six CO₂-controlled growth chambers (Climatron-1260; Thermoline, Wetherill Park, New South Wales,
134 Australia). Each chamber contained one replicate per treatment for replicates 1 to 6, and replicate 7 was distributed among the
135 chambers that had been modified to achieve continuous ¹³C labeling of plant tissues. The CO₂-controlled growth chambers
136 were modified using the approach by Cheng and Dijkstra (2007) to achieve continuous ¹³C-labeling of plant tissues. Briefly,
137 the chambers were adapted to take an influx of naturally ¹³C-depleted CO₂ ($\delta^{13}\text{C} = -31.7\text{ ‰} \pm 1.2$) during the photoperiod,
138 combined with a continuous supply of external CO₂-free air, and set to 450 ppm CO₂ concentration. Chambers were adjusted
139 to a 16 h/8 h photoperiod, 22°C/17°C, 60% relative humidity, and 500 $\mu\text{mol m}^{-2} \text{ s}^{-1}$ light intensity. For “planted” replicates,
140 three 7 mm agar squares from actively growing 1/10 PDA fungal culture plates were placed near three sterile seeds in 2 L
141 plastic pots (at a depth of 2-3 cm) containing 1800 g of the non-sterile soil. Uninoculated planted pots (“absent/control”)
142 received three agar squares from uninoculated plates. Each agar square contained approximately 1.3 mg C. Smaller pots

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143 (containing 500 g of soil) for “unplanted” control pots ([see below four replicates per treatment](#)) were set up three days later
144 using two agar squares ([as they contained less soil than the planted pots](#)), as controls for impacts of fungi in the absence of
145 plants, adding to 142 pots in total. After 10 days of growth, seedlings were thinned to one per pot.

146 Pots were regularly and uniformly watered with tap water. Pots within [each tub and tubs within](#) each chamber were randomly
147 [relocated-repositioned](#) four times throughout the experiment. The chamber atmosphere was sampled weekly to confirm that
148 the atmospheric CO₂ was sufficiently depleted in ¹³C via a pump system into a Tedlar® SCV Gas Sampling Bag and δ¹³C
149 analysis in a PICARRO G2201i isotopic CO₂/CH₄ analyser (Picarro Inc., Santa Clara, CA, USA).

150 2.2 Harvest and plant biomass measurement

151 Once the plants had senesced and the grain had ripened, at 18th-weeks of growth, wheat spikes and shoots were cut off, dried
152 at 70°C and weighed. The intact root-containing soil was preserved in the pots by freezing at -20°C immediately after shoots
153 were cut to stop all decomposer activity to retain the C status generated by the treatment until ready for subsampling and
154 processing. After two days of thawing at 4°C, soil was removed from the pots and a subsample for fractionation analysis was
155 collected from near the root crown and oven-dried at 40°C. The main root system was gently shaken of soil and 1/3 of the
156 roots were cut, washed, patted dry, frozen at -20°C prior to root morphology measurement. The rest of the soil was
157 homogenised before subsamples collection. A subsample for phospholipid fatty acid (PLFA) analysis was frozen at -20°C. A
158 subsample for soil moisture content was weighed and dried at 105°C. A subsample for soil incubations was oven-dried at
159 40°C and sieved at 2 mm, and of this, a further subsample for isotope analysis was dried at 105°C. To obtain total root mass,
160 first the root/soil ratio outside the main root system was estimated by collecting the root mass of the remaining soil (after all
161 subsampling) via wet sieving (500 µm) and oven-drying at 40°C. The root mass of the soil subsamples was calculated using
162 this ratio and the amount of soil in all subsamples.

163 2.3 Root morphology

164 To evaluate root morphology, a potential indirect mechanism for fungal impacts on soil C storage, washed, dried, and frozen
165 root subsamples were arranged with minimal overlap for digital scanning (Epson Expression 11000XL scanner, Epson,
166 Macquarie Park, Australia). Images were analysed with WinRhizo Pro software 2015 (Regent Instruments Inc., Quebec City,
167 Canada) to obtain root average diameter (mm), specific length as the ratio of length to dry mass (cm mg⁻¹), tissue density as
168 mass per unit volume (g cm⁻³), specific surface area as the ratio of area to dry mass (cm² g⁻¹), and branching as the number of
169 forks per unit of mass (number mg⁻¹). Following root morphology assessment, the root subsample was oven-dried at 40°C
170 for determination of total root mass.

171 2.4 Plant and soil isotope and chemical analysis

172 To determine the contribution of soil- versus plant-derived C to total C in soils under wheat, isotopic compositions and C/N
173 content of ground shoots and soil were assessed using an elemental analyser interfaced to a continuous flow isotope ratio mass
174 spectrometer (UC Davis Stable Isotope Facility, Davis, California, USA). The proportion of original soil C present in the soil
175 of each pot after plant growth was calculated via isotopic partitioning following Eq. (1):

176 Soil proportion. Soil = $\frac{(\delta^{13}\text{C}_{\text{Soil}} - \delta^{13}\text{C}_{\text{UP-Soil}})}{\delta^{13}\text{C}_{\text{P}} - \delta^{13}\text{C}_{\text{UP-Soil}}}$,

177 where $\delta^{13}\text{C}_{\text{Soil}}$ is the ^{13}C isotopic composition of soil measured in each planted pot, $\delta^{13}\text{C}_{\text{UP-Soil}}$ is the mean ^{13}C isotopic
178 composition of soil in unplanted controls, and $\delta^{13}\text{C}_{\text{P}}$ is the ^{13}C isotopic composition of the plant shoots in each planted pot.
179 The plant C proportion (including C from other biological sources) was defined as 1 minus the soil C proportion. These
180 proportions were then applied to the measured C concentrations in each pot to calculate plant- and soil-derived C amounts.

181 2.5 Soil incubations

182 To evaluate the-fungal impacts of fungal isolates on overall C persistence and on C distribution across pools of different
183 stability (labile, intermediate, and resistant), we assessed microbial CO_2 production during 135-day laboratory incubations of
184 soil harvested at the time of wheat harvest. Headspace samples from incubation jars containing 30 g soil, incubated –under
185 standard temperature and moisture conditions (25°C and 42% gravimetric moisture, respectively), were collected on 16
186 occasions over the course of 135 days. Following incubation, we and fitted a decay model (i.e.-exponential decay equations)
187 to estimate decay kinetic parameters. Kinetic parameters derived from mid- to long-term soil incubation are sensitive functional
188 measures of changes in the distribution and stability of C pools resulting from previous exposure to experimental treatments
189 (Carney et al., 2007; Carrillo et al., 2011; Jian et al., 2020; Langley et al., 2009; Taneva and Gonzalez-Meler, 2008). Measured
190 CO_2 production rates over time were fitted to a two-pool exponential decay model to estimate the size of the labile and
191 intermediate C pools and their mean residence time (MRT; Cheng and Dijkstra, 2007; Wedin and Pastor, 1993). The size of
192 the resistant pool was calculated as the difference between the total measured organic C and the sum of the estimated labile
193 and intermediate pools. This same procedure was also applied to the portion of CO_2 that was released from the originally
194 present soil C (soil-derived C, i.e. not plant-derived C), which was determined via isotopic partitioning of plant vs. soil-derived
195 CO_2 . Based on these, we calculated total CO_2 released from plant- and soil-derived C during the full length of the incubation.
196 See Supplementary Methods for full details on incubations, isotopic partitioning, and decay curve fittingmodelling.

197 **2.6 Soil fractionation analysis**

198 Soil fractionation analysis was performed as an alternative method to soil incubations for understanding fungal impacts on C
199 stability. Hereafter we refer to the pools measured via fractionation analysis as “fractions”, as opposed to “pools” measured
200 via soil incubations. The analysis was performed according to a method developed by (Poeplau et al., 2017; Poeplau et al.,
201 2018) and adapted by Buss et al. (2023, in review) involving high throughput physical fractionation into conceptually
202 designed soil C fractions - mineral-associated organic matter (MAOM), aggregate carbon (AggC), and particulate organic
203 matter (POM). See Supplementary Methods for further details.

204 **2.7 Soil PLFA analysis**

205 Total microbial community size and composition are also potential indirect drivers of fungal impacts on soil C storage.
206 Microbial PLFAs in soils were extracted from 2 g of freeze-dried soil harvested from the wheat growth experiment, following
207 the high throughput method developed and described by Buyer and Sasser (2012; see Supplementary Methods).

208 **2.8 *In vitro* fungal assessment**

209 To assess morphological and chemical properties of the fungal isolates (used in the wheat growth experiment) as potential
210 drivers of fungal impacts on soil C storage, a separate *in vitro* plate assay was performed using 1/2 PDA plates incubated in
211 the dark at 23-25°C (see Supplementary Methods). Radial growth rate was calculated by measuring colony areas every two-
212 to-three days using ImageJ (National Institutes of Health, Bethesda, Maryland, US; Schneider et al., 2012). Growth rate was
213 calculated by subtracting the colony area from an earlier sampling point from that of the following sampling point. Hyphal
214 density was calculated as the final fungal biomass per final colony area. C and N content were measured by Dumas combustion
215 using a El Vario cube analyser (Elementar, Langenselbold, Germany).

216 **2.9 Data and statistical analysis**

217 ANOVA of soil C properties and experimental variables was performed in R (v. 4.1.2; R Core Team, 2021), followed by
218 Dunnett's post-hoc test to determine which treatment groups were significantly different to the uninoculated control group or
219 Tukey's post-hoc test to determine significant differences between inoculated groups. Principal component analysis (PCA) [of](#)
220 [soil C property data was performed to identify soil C properties associated with fungi-driven increases in soil C. Redundancy](#)
221 [analyses \(RDA\) of soil C property data as response variables and either plant and microbial community data or using *in vitro*](#)
222 [fungal assessment data as explanatory variables were performed to identify explanatory variables for fungi-driven increases in](#)
223 [soil C and its stability. Both analyses and redundancy analysis \(RDA\) were performed using the vegan package in R \(Oksanen](#)

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224 et al., 2020). Missing values ([17 values across 46 total variables](#)) in the PCA and RDA datasets were replaced with the **variable**
225 **treatment** mean.

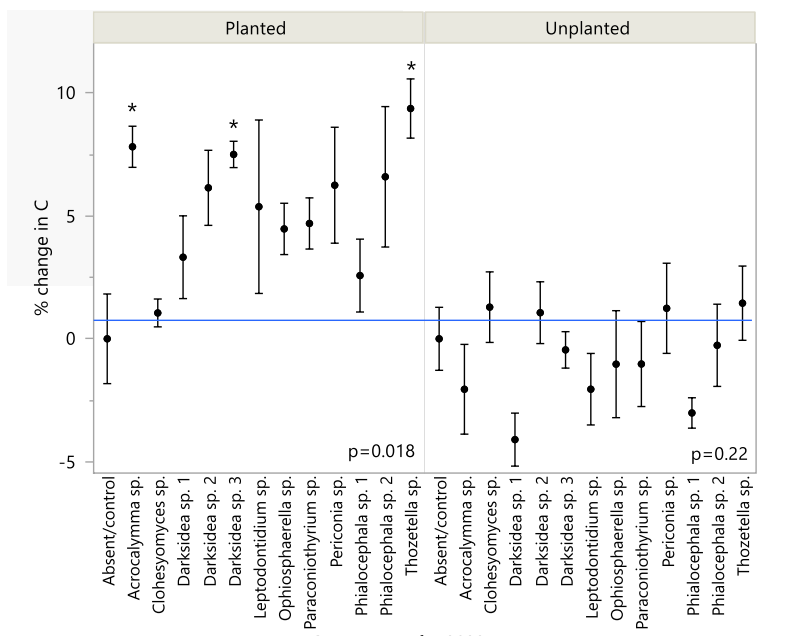
226 Curve fitting of CO₂ rate dynamics was done using the non-linear modelling platform in JMP 16.1.0 and the biexponential
227 four-parameter decay model using all replicates of a treatment. We used nonlinear least square curve fitting to test if the models
228 were significantly different between a fungal treatment and uninoculated control, using the nls function in R.

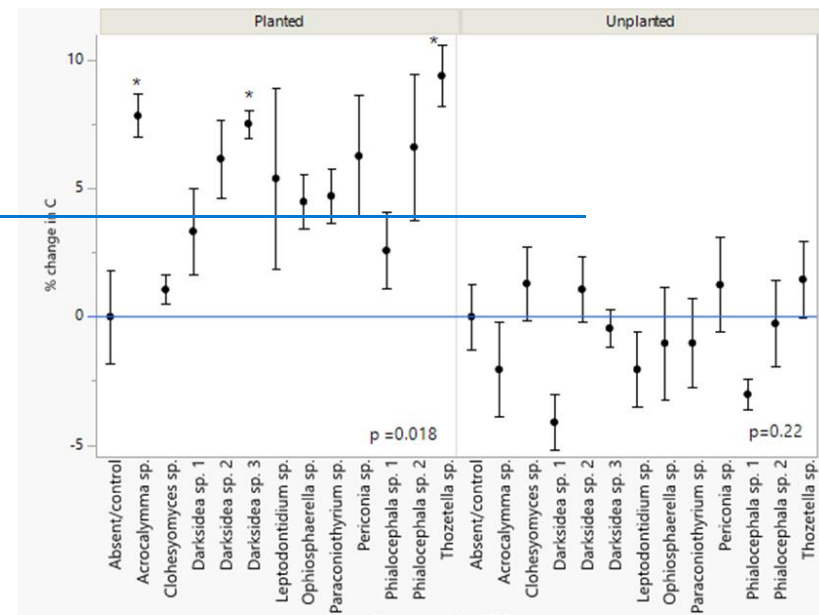
229

230 **3 Results**

231 **3.1 Several non-mycorrhizal fungal species increased soil C under wheat plants**

232 We inoculated wheat plants (*Triticum aestivum*) with one of 12 fungi (non-mycorrhizal) isolated from plant roots. After four
233 months of plant growth, there was a positive but varied effect of fungal inoculation on soil C content compared to the
234 uninoculated control group ($p < 0.05$; Fig. 1, Table B2). This effect was not observed in soils that received the same fungi but
235 were unplanted ($p = 0.22$; Fig. 1). We found significant isolate-specific increases in soil C content of the planted treatments
236 under inoculation with *Thozetella* sp., *Darksidea* sp. 3, and *Acrocalymma* sp., relative to the uninoculated control, of 9.4%
237 (percentage of change), 7.5, and 7.8, respectively. Nitrogen levels were generally higher in the soils of the inoculated and
238 planted treatments compared to the uninoculated control and were generally higher in the treatments where C was also higher
239 (Table B2).





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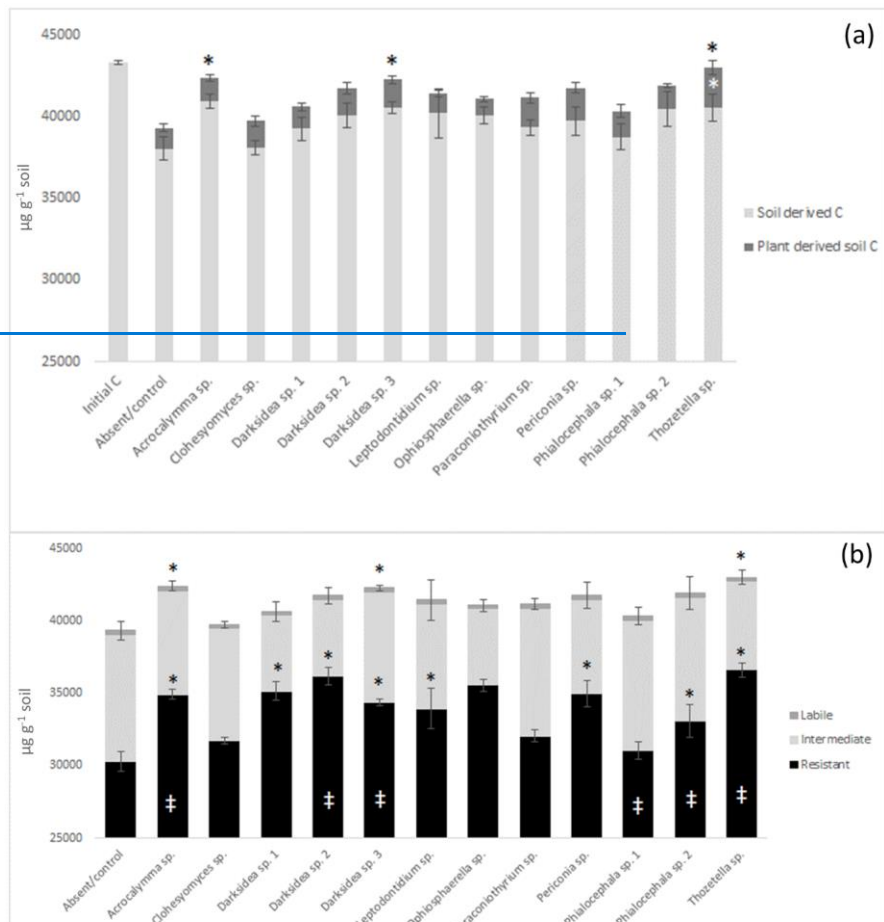
242 **Figure 1.** Changes in total soil C under inoculation with different fungal isolates compared to an uninoculated control.

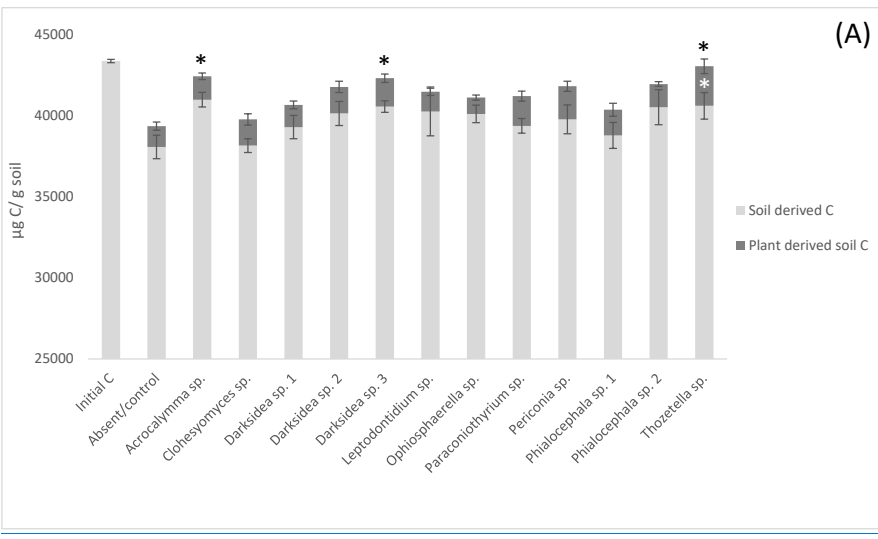
243 Values indicate percentage of change relative to mean of uninoculated control (blue line). Error bars indicate standard

244 error, n=7 for inoculated treatments, n=6 for control. ANOVA results for planted and unplanted are presented.

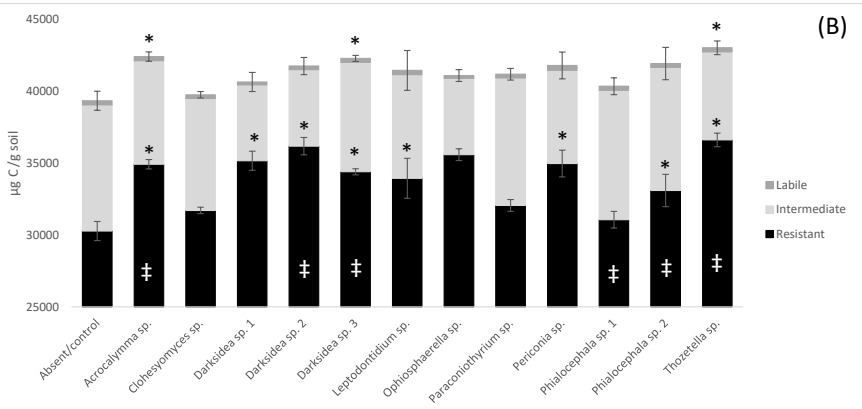
245 Asterisks indicate significant differences with control (Dunnett test, $p < 0.05$). C concentrations are presented in Table246 **B2.**247 **3.2 Fungi-dependent increases in soil C are associated with changes in soil C pools, origin, and stabilitypersistence**248 To understand the underlying mechanisms of the fungal isolate-dependent increases in soil C content and potential shifts in
249 sources and stability of the resulting soil C, we performed C isotope analysis, soil incubations, and soil C fractionation analysis.250 Isotopic partitioning of C into plant- and soil-derived C revealed how changes in these pools contributed to changes in total
251 soil C (Fig. 2a, Table B2). Planting reduced total soil C, compared to initial C prior to planting ($t = 4.13, p < 0.001$), as expected
252 due to C inputs stimulating decomposition (rhizosphere priming). This reduction was due to decreases in soil-derived C, which
253 were generally not counteracted by newly added plant-derived soil C - which on average represented 3.8% (± 0.2) of total soil
254 C (Fig. A2a). Soil C increases under fungal inoculation had different origins depending on the fungal treatment. Some increases

255 in total soil C compared to the planted uninoculated controls could be explained by plant- and soil-derived C. Namely, one
256 of the fungal treatments whereby total soil C significantly increased (*Thozetella* sp.) tended to contain higher levels of plant-
257 derived C ($p = 0.06$) exhibited higher amounts of plant-derived C at a level that was marginal in its non-significance. However,
258 overall, the higher total soil C content relative to controls corresponded correlated more closely with higher soil-derived C
259 (Pearson's $R = 0.93$, $p < 0.01$), than with plant-derived C (Pearson's $R = 0.02$, $p = 0.83$). All three fungal treatments resulting
260 in significant increases in total soil C showed increases in soil-derived C but these were not statistically significant.





(A)



(B)

264
265 **Figure 2. Distribution of total soil C in plant- and soil-derived pools (A) and among labile, intermediate, and resistant**
266 **pools (B) in soil under inoculation with different fungal isolates or under no inoculation (Absent/control). (A): Plant-**

267 and soil-derived C from C isotope partitioning (see Materials and methods). Black asterisks indicate significant
268 differences in total C with control and white asterisks differences in plant-derived soil C with control (Dunnett test, p
269 < 0.1); (B): Pools estimated from decay models derived from soil incubation (see Materials and methods). Crosses
270 indicate significant differences in the dynamics of total C decomposition (decay curves models, Table B3) compared to
271 the uninoculated control. Asterisks indicate significant differences in total C or resistant C against control (Dunnett
272 test, p < 0.05). Error bars indicate standard error of total C, n=7 for inoculated treatments, n=6 for uninoculated
273 control. Note y axis scale.

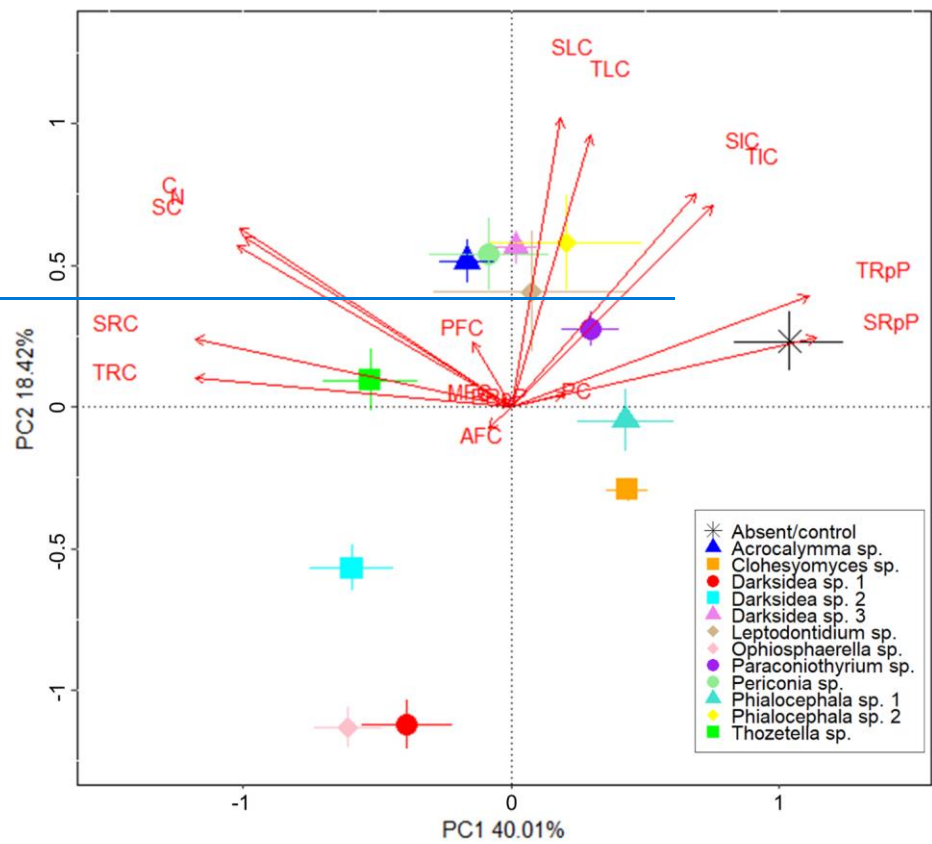
274 Incubation of soils after plant harvest demonstrated impacts of several fungal species on the dynamics of C decomposition and
275 the distribution of C among soil pools of different stability. The dynamics of total C decomposition (decay curves models
276 derived from incubations) were significantly different to the control under half of the isolates (Table B3, Fig. A23). These
277 included the three isolates that produced higher total C pools: *Thozetella* sp., *Darksidea* sp. 3, and *Acrocalymma* sp. Soil-
278 derived C decomposition curves (from isotopic partitioning of respiration) were also significantly different to the controls
279 under the same fungal treatments as well as *Leptodontidium* sp. Estimated pools from these decay curves showed significantly
280 higher total resistant C (up to 86% of C), compared to controls (76% of C), under eight of the 12 isolates, including the three
281 treatments where total C increased the most (Fig. 2b, [Fig. A2b](#), Table B3). In terms of other pools, MRT of the total labile C
282 was significantly lower under inoculation with *Darksidea* sp. 1 compared to the control, whereas MRT of the soil-derived
283 labile C was significantly higher under inoculation with *Periconia* sp. (Table B3). In terms of intermediate pool MRTs, controls
284 and fungal treatments were not significantly different.

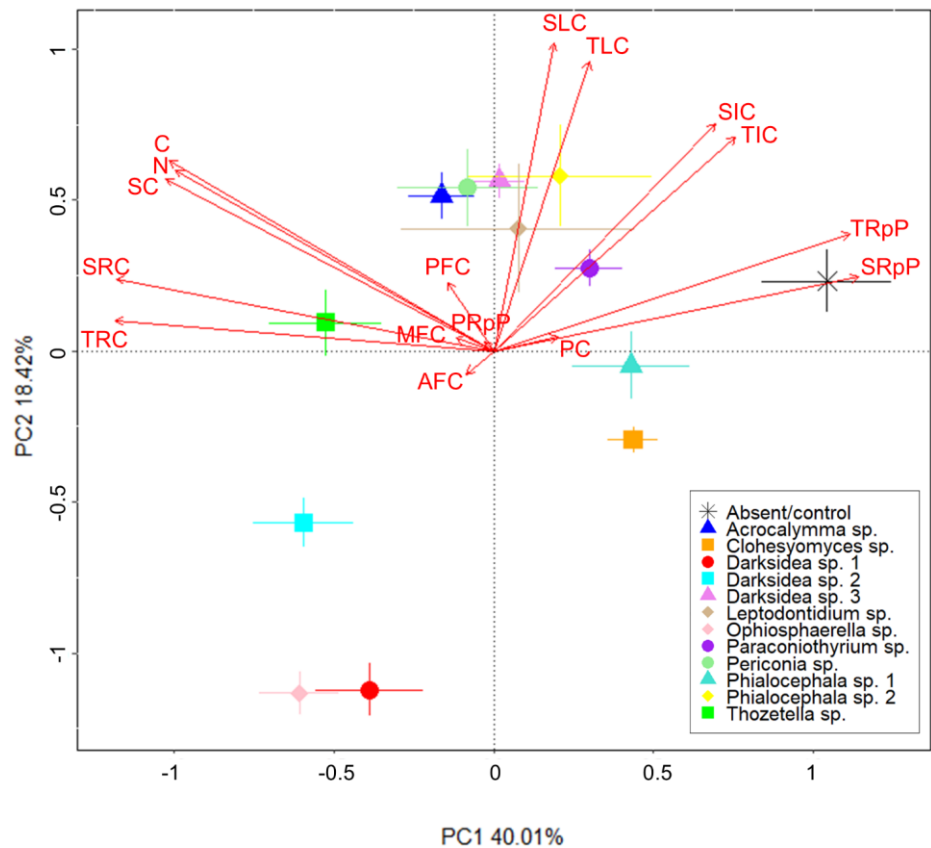
285 Soil incubations and partitioning of respiration revealed fungal effects on the degree of [stability persistence](#) of total C, soil-
286 derived C, and plant-derived C over time, which we assessed as the proportion of what was present at harvest that was respired
287 over the full incubation. Significantly lower proportions of total and soil-derived C were respired under all fungal treatments
288 compared to the controls (p < 0.001; Fig. A34), indicating increased [stability persistence](#). In contrast, plant-derived respired C
289 was significantly lower (more [stable persistent](#)) than the controls only with *Thozetella* sp. (p < 0.05).

290 From fractionation analysis, %C and %N of the AggC fraction, i.e. the fraction of intermediate stability whereby C is protected
291 in aggregates, were found to have significant fungal effects, with *Thozetella* sp. and *Periconia* sp. exhibiting significantly
292 higher levels of both C and N, and *Ophiphaerella* sp. and *Phialocephala* sp. 1 exhibiting significantly higher levels of N
293 compared to controls (Table B4). Significant fungal effects were not observed in the MAOM and POM fractions.

294 We performed PCA to identify soil C properties associated with fungi-driven increases in soil C (Fig. 3). Most of the variance
295 was explained by PC1 and 2 (58%). Greater total soil C (C) was closely associated with soil-derived C (SC), but not plant-
296 derived C (PC), at time of harvest and soil N. Soil C was also related with the resistant C pools (total (TRC) and soil-derived

297 (SRC)). The treatments with lowest total soil C (mainly the control, followed by *Clohesyomyces* sp., and *Phialocephala* sp. 1;
298 Fig. 1) were associated with higher proportions of total and soil-derived C respired during incubation indicating that the C
299 remaining at harvest was inherently less persistentstable. %C of the AggC and MAOM fractions, generally considered to be
300 more stable fractions of C, were not clearly associated with soil C or the resistant C pools, nor with any fungal treatments.





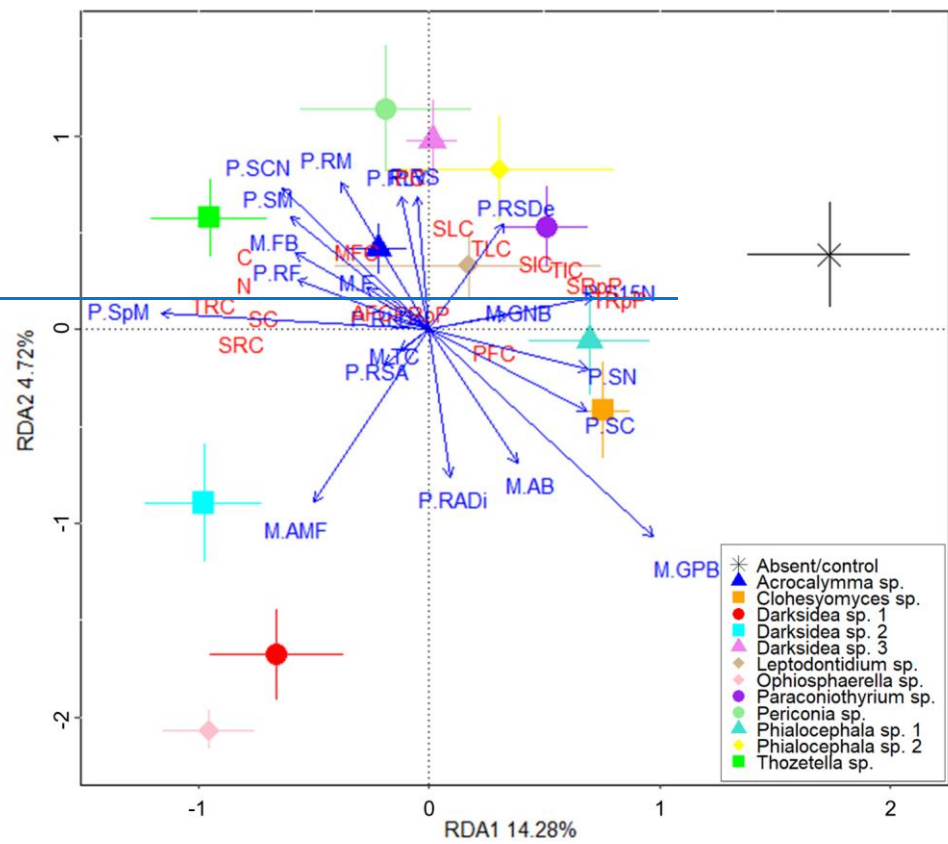
302
303 **Figure 3. Fungi-dependent increases in soil C largely relate to measures for soil C stability. Principal component**
304 **analysis showing soil C properties (red text) associated with various fungal isolates (symbols). Soil C properties were**
305 **measured via isotope analysis, soil incubations, and fractionation analysis of soil from wheat experiment. Soil C**
306 **property abbreviations: AFC, aggregate C fraction %C; C, %C; MFC, MAOM fraction %C; N, %N; PC, plant-**
307 **derived C ($\mu\text{g g}^{-1}$ soil); PFC, POM fraction - %C; PRpP, plant-derived C respired proportion; SC, soil-derived C ($\mu\text{g g}^{-1}$ soil);**
308 **SIC, soil-derived intermediate C ($\mu\text{g C g}^{-1}$ soil); SLC, soil-derived labile C ($\mu\text{g C g}^{-1}$ soil); SRC, soil-derived**

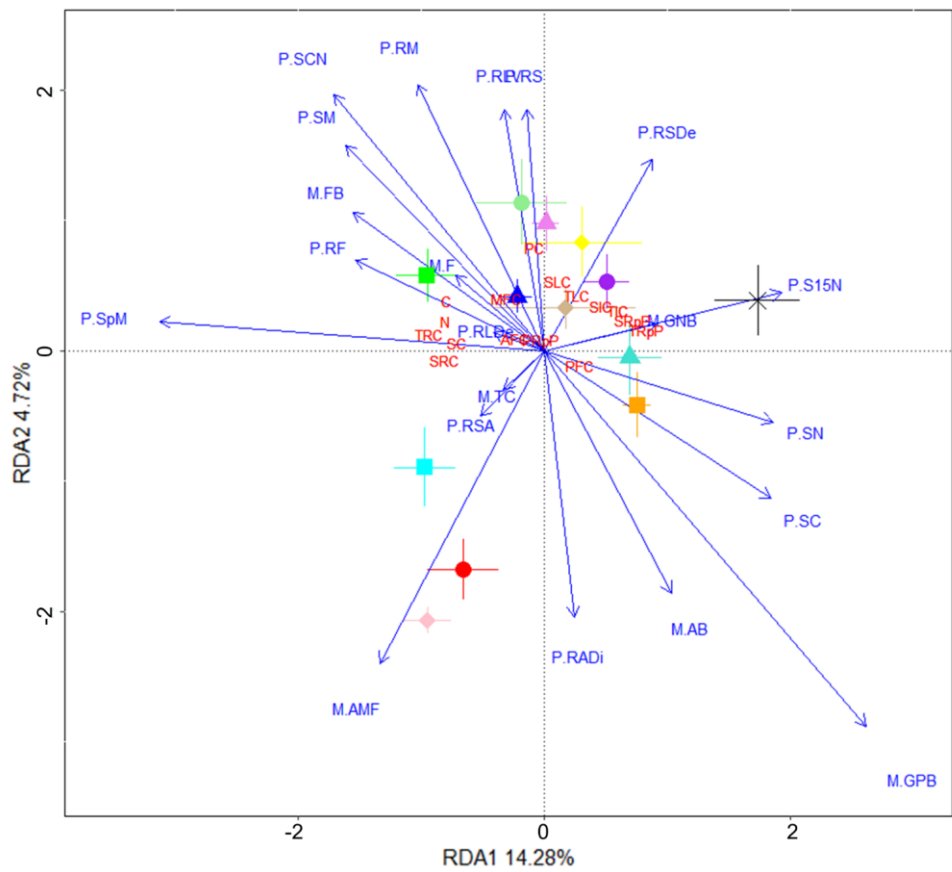
309 resistant C ($\mu\text{g C g}^{-1}$ soil); SRpP, soil-derived C respired proportion; TIC, total intermediate C ($\mu\text{g g}^{-1}$ soil); TLC, total
310 labile C ($\mu\text{g g}^{-1}$ soil); TRC, total resistant C ($\mu\text{g g}^{-1}$ soil); TRpP, total C respired proportion.

311 **3.3 Fungi-dependent increases in soil C and its stability [and persistence](#) are positively associated with plant growth and**
312 **microbial community composition**

313 We assessed plant and microbial community variables, including plant biomass, shoot C/N content, root morphology, and total
314 microbial community size and composition derived from PLFA analysis. Overall, while variation among fungal isolates was
315 observed, no significant differences were observed between the inoculated and uninoculated plants for any of the plant or
316 microbial community variables measured, although average spike mass of *Thozetella*-inoculated plants was significantly
317 higher than that of uninoculated plants (Table B5-6).

318 To identify plant and microbial community variables potentially involved in the fungal isolate-dependent changes in soil C
319 properties, we performed RDA using plant and microbial community data and the soil C property data used in the PCA (Fig.
320 4). Variance explained by RDA1 and 2 was 14.28 and 4.72%, respectively. The cluster of soil C properties that were found to
321 be closely associated with *Thozetella* sp. in the PCA (e.g. soil-derived C, resistant C pools; Fig. 3) also trended positively with
322 plant biomass and growth (spike and shoot mass, shoot C/N ratio, and root fork number) and with the PLFA-assessed fungal
323 to bacterial ratio. *Acrocalymma* sp. and *Darksidea* sp. 3 were more associated with root growth traits, and were also associated
324 with plant-derived C. The low soil C treatments (uninoculated control, *Clohesyomyces* sp., and *Phialocephala* sp. 1) and their
325 associated soil C properties (i.e. respired C) were related to shoot C and N.





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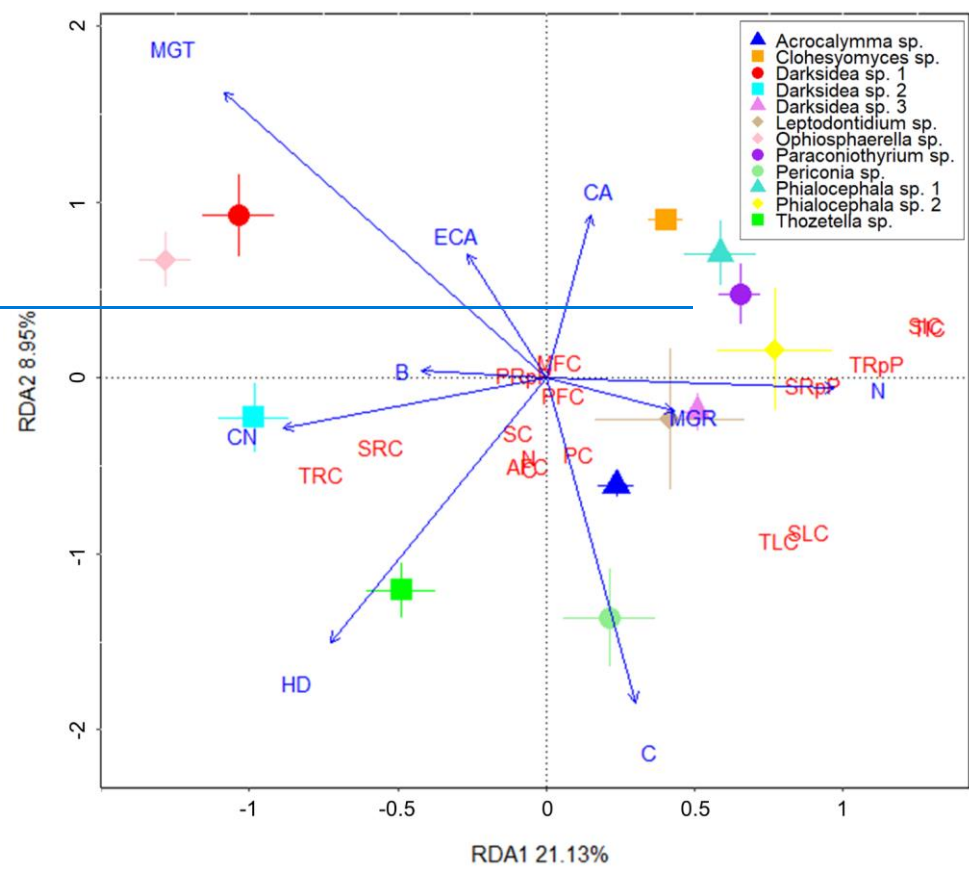
328 **Figure 4. Fungal treatments resulting in increased soil C and its stability are associated with plant growth. Redundancy**
329 **analysis showing microbial community and plant variables (blue text) driving changes in soil C properties (red text)**
330 **associated with various fungal isolates (symbols). Soil C properties were measured via isotope analysis, soil incubations,**
331 **and fractionation analysis of soil from wheat experiment. Microbial community and plant variables were measured**
332 **using samples harvested from the wheat experiment. Microbial community (M.) and plant (P.) variable abbreviations:**
333 **M.AB, actinobacteria (% of total community); M.AMF, arbuscular mycorrhizal fungi (% of total community); M.F,**

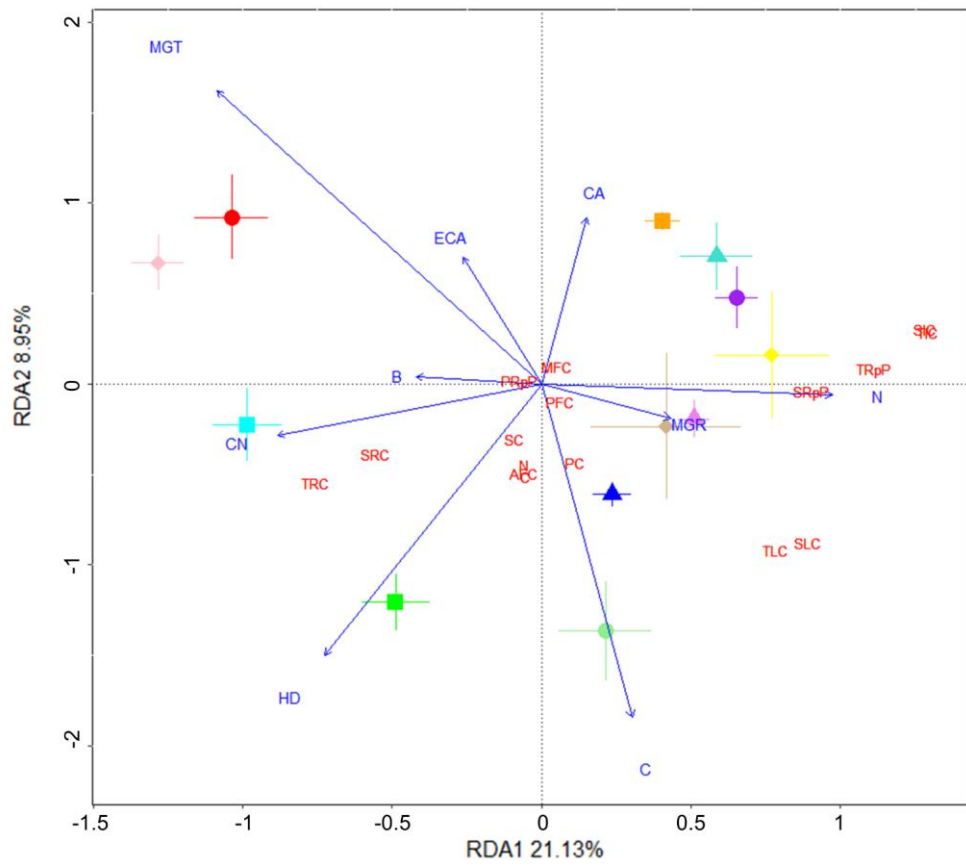
334 fungi (% of total community); M.FB, fungal to bacterial biomass ratio; M.GNB, gram negative bacteria (% of total
335 community); M.GPB, gram positive bacteria (% of total community); M.TC, total community size ($\mu\text{g PLFA g}^{-1}$ soil);
336 P.RAD_i, root average diameter (mm); P.RF, root fork number (g^{-1}); P.RLDe, root length density (cm g^{-1}); P.RLV, root
337 length per volume (cm m^{-3}); P.RM, root mass (g); P.RS, root/shoot ratio; P.RSA, root specific surface area ($\text{cm}^2 \text{g}^{-1}$);
338 P.RSDe, root specific density (g cm^{-3}); P.S15N, shoot δ15N (‰); P.SC, shoot %C; P.SCN, shoot C/N ratio; P.SM, shoot
339 mass (g); P.SN, shoot %N; P.SpM, total spike mass (g). Soil C properties: AFC, aggregate C fraction – %C; C, %C;
340 MFC, MAOM fraction – %C; N, %N; PC, plant-derived C ($\mu\text{g g}^{-1}$ soil); PFC, POM fraction – %C; PRpP, plant-
341 derived C respiration proportion; SC, soil-derived C ($\mu\text{g g}^{-1}$ soil); SIC, soil-derived intermediate C ($\mu\text{g C g}^{-1}$ soil); SLC,
342 soil-derived labile C ($\mu\text{g C g}^{-1}$ soil); SRC, soil-derived resistant C ($\mu\text{g C g}^{-1}$ soil); SRpP, soil-derived C respiration
343 proportion; TIC, total intermediate C ($\mu\text{g g}^{-1}$ soil); TLC, total labile C ($\mu\text{g g}^{-1}$ soil); TRC, total resistant C ($\mu\text{g g}^{-1}$ soil);
344 TRpP, total C respiration proportion.

345 **3.4 Fungi-dependent increases in soil C and its stability and persistence are associated with denser fungal hyphae and**
346 **higher fungal C/N ratio**

347 Fungal isolates showed strong differentiation in all of the *in vitro*-assessed variables relating to growth and C/N content
348 (statistically significant effects on all variables, $p < 0.001$; Table B7). Biomass, colony area, and growth rate tended to be
349 positively associated variables, and were higher in several treatments including *Acrocalymma* sp., *Darksidea* sp. 3, and
350 *Phialocephala* sp. 1. In contrast, *Thozetella* sp. and *Clohesyomyces* sp. tended to have lower values for these variables, but
351 *Thozetella* sp. had significantly higher hyphal density than all other treatments.

352 We performed a separate RDA to identify fungal variables potentially involved in increases in fungi-dependent soil %C and
353 soil C its stability increases, using *in vitro* fungal assessment data and the soil C property data (Fig. 5). Compared to the RDA
354 using plant and microbial community data (Fig. 4), greater proportions of variance were explained in this RDA by RDA1 and
355 2 (21.1 and 9%, respectively). Fungal colony area and hyphal density were close to opposite in their direction, with the high
356 soil C treatment *Thozetella* sp. closely associated with hyphal density and the low soil C treatment *Clohesyomyces* sp. more
357 associated with colony area. Similarly, fungal colony maximum growth time and rate (denoting slower and faster fungal
358 growth, respectively) were in opposing directions. Along this axis, the high soil C treatment *Darksidea* sp. 3 was closely
359 associated with maximum fungal growth rate. Respired C proportions were closely associated with fungal N content and were
360 opposite resistant C fractions, which were associated with fungal C/N ratio and hyphal density.





362

363 **Figure 5. Fungal isolates involved in increased soil C and its stability have denser hyphae. Redundancy analysis (RDA)**
 364 **showing the fungal variables (blue text) driving changes in soil C properties (red text) associated with the various fungal**
 365 **isolates (symbols). Soil C properties were measured via isotope analysis, soil incubations, and fractionation analysis of**
 366 **soil from wheat experiment. Fungal variables were measured in an *in vitro* plate assay and values were averaged for**
 367 **the RDA. Fungal (F.) variable abbreviations: F.B, biomass (g); F.C, %C; F.CA, final colony area (cm²); F.CN, C/N**
 368 **ratio; F.ECA, estimated final colony area (cm²); F.HD, hyphal density (mg cm⁻²); F.MGR, maximum growth rate (cm⁻**

369 ² day); F.MGT, time to maximum growth (days); F.N, %N. Soil C properties: AFC, aggregate C fraction – %C; C,
370 %C; MFC, MAOM fraction – %C; N, %N; PC, plant-derived C ($\mu\text{g g}^{-1}$ soil); PFC, POM fraction – %C; PRpP, plant-
371 derived C respired proportion; SC, soil-derived C ($\mu\text{g g}^{-1}$ soil); SIC, soil-derived intermediate C ($\mu\text{g C g}^{-1}$ soil); SLC,
372 soil-derived labile C ($\mu\text{g C g}^{-1}$ soil); SRC, soil-derived resistant C ($\mu\text{g C g}^{-1}$ soil); SRpP, soil-derived C respired
373 proportion; TIC, total intermediate C ($\mu\text{g g}^{-1}$ soil); TLC, total labile C ($\mu\text{g g}^{-1}$ soil); TRC, total resistant C ($\mu\text{g g}^{-1}$ soil);
374 TRpP, total C respired proportion.

375 **4 Discussion**

376 Discussions on soil C sequestration as a climate change strategy have largely focused on one side of the soil C storage system
377 - increasing C inputs into soil (promoting soil C formation). However, increased soil C storage can also be achieved through
378 reductions in soil C outputs due to the complex and dynamic nature of soil C, reductions of soil C outputs (or, increases in soil
379 C stability and persistence) must also be attained in order to foster soil C storage. In this study, we drew our attention to fungi
380 that have potential in improving soil C storage but that are often overlooked in this area of research, using a high resolution,
381 multifaceted approach combining isotopic labelling, soil incubations, and soil fractionation analysis, as well as an *in vitro*
382 study in parallel. Our study supports the notion that inoculation with non-mycorrhizal root-associated fungi can improve soil
383 C storage via multiple direct and indirect mechanisms determining C inputs and stabilisation. Mechanisms that increased the
384 stability of existing C were more common across the diverse fungal treatments than those increasing the input of new C.

385 Despite our finding that bulk soil C increased significantly under only three fungal treatments, in support of our hypothesis
386 our incubations revealed significant increases in directly and functionally assessed soil C stability (i.e. increases in resistant
387 pools and decreases in respired C during incubation) under most of the fungal treatments, with the stabilised C being original
388 soil C, not new inputs of C. Thus, as well as contributing to evidence that fung~~tal~~ inoculation can lead to increased soil C
389 content (e.g. Kallenbach et al., 2016), our study provides direct evidence from plant-fungi soil systems for non-mycorrhizal
390 fungi-driven improvements to soil C storage primarily via enhanced stability of soil C. This is emphasised by our findings that
391 the treatments whereby soil C content was the lowest (control, *Clochesomyces* sp., and *Phialocephala* sp. 1) were associated
392 with higher proportions of total and soil-derived C respired during incubation - indicating that the C remaining at harvest under
393 these treatments was inherently more prone to decomposition (i.e. less persistentstable). Increased stability and persistence of
394 soil C primarily results from inhibition of microbial decomposition (Cotrufo and Lavallee, 2022), which can occur by a variety
395 of reasons including reduced saprotrophic activity due to microbes being outcompeted for nutrients (Boer et al., 2005),
396 increased input of fungal, more readily stabilised C (Sokol et al., 2019), and increased soil aggregation (Lehmann et al., 2020).
397 We investigated multiple potential mediators for the observed increases in soil C stability and persistence in our study and
398 found some leads. We found that increased fungal C/N ratio and hyphal density may be important for stability of soil C (while
399 fungal N corresponded with decreased stability). Fungi with denser hyphae can promote soil aggregation, as soil particles get
400 more entangled and stabilised in dense hyphae (Dignac et al., 2017). Our study substantiates previous assertions that fungal
401 trait expression is relevant to soil C stability: fungi that exhibited an exploitative growth strategy (denser hyphae) were found
402 to more closely associated with soil C stability and persistence, while fungi that exhibited a more exploratory strategy (faster
403 growth) were positively associated with respired C and less stable C pools (Camenzind et al., 2020; Fernandez et al., 2019;
404 Fernandez and Koide, 2013; Jackson et al., 2017; Lehmann et al., 2020; Schmidt et al., 2011; Zanne et al., 2020). These
405 findings support the notion that an exploitative growth strategy may be more conducive to competition with saprotrophs for
406 nutrients, leading to reduced decomposition (Bödeker et al., 2016).

407 Our PLFA-assessed finding regarding fungal to bacterial ratio points towards a second likely mechanism for the increases in
408 soil C stability – [increased input-greater proportion](#) of fungal C, which becomes [stabilisable](#) necromass. Fungal necromass is
409 a significant source of soil C inputs, and can in some cases make up the majority of SOM (Wang et al., 2021). Substrates with
410 high C/N ratios, such as fungal biomass or necromass, are generally associated with reduced decomposition rates, although
411 C/N ratio is not the sole determinant of substrate decomposition and C/N ratios can in fact be altered by, rather than alter the
412 activity of, soil microbial communities (Marañón-Jiménez et al., 2021; Smith and Wan, 2019; Schnecker et al., 2019).
413 Compared with other substrates, however, necromass is a particularly stabilisable form of C as it can bind to the surfaces of
414 MAOM or be stabilised on aggregates, where it is physically protected from decomposition (Sokol et al., 2019). For these
415 reasons, we expected to see positive associations between soil C stability and aggregate and MAOM soil fractions, which are
416 considered to signify increased and longer-term stability [and persistence](#) (Dynarski et al., 2020; Hemingway et al., 2019; Islam
417 et al., 2022; Poeplau et al., 2018; Poeplau et al., 2017). However, in our study these fractions were not strongly associated with
418 soil C content, [or](#) its distribution in pools [\(persistence\)](#), nor were they as influential on differences between fungal treatments.
419 While this lends support to the notion that microbial decomposition of soil C was metabolically inhibited (as discussed above),
420 rather than physically limited, our findings may be explained to some extent by methodology. A potential explanation for our
421 findings is that although fungal necromass may have been abundant, the experimental conditions may have been unsupportive
422 of MAOM formation (e.g. the high C content of the unplanted soil may have meant that MAOM content was already at
423 saturation level and new MAOM was not able to form). Other potential explanations are that the MAOM fraction could
424 possibly take longer than the experimental timeframe to change substantially, or that the MAOM estimation method may carry
425 greater error, thus making detection of responses more difficult. Nonetheless, our study detected increases in total C, and C
426 [resistance-stability](#) that were not associated with MAOM, suggesting that soil fractionation analyses do not entirely accurately
427 reflect natural soil C distribution and stability which can be detected functionally via soil incubations. Further studies utilising
428 the combined approach of soil incubations and soil fractionation analysis, such as studies using soil with lower C content or
429 studies over a longer time period, may shed light on how findings from the two methods can be compared. However, our
430 findings call for caution in directly equating operationally defined MAOM pools and their size with C stability and suggest
431 that functionally assessing C dynamics may be more effective in some cases.

432 In terms of improvements to soil C content, of the three fungal treatments whereby soil C increases were significant, [these](#)
433 [only one was](#)[were](#) accompanied by increases in plant-derived C [only under inoculation with](#)[\(-Thozetella sp.\)](#). While we
434 expected that there would be some variation in the fungal impacts on soil C storage due to the diversity amongst the fungi
435 included in this study, this finding is in contrast to our expectation that increases in plant-derived C would be the main
436 mechanism involved in C increase. As plant growth promotion and changes in nutrient uptake is a well-known characteristic
437 of some fungi (Hossain et al., 2017), the increase in plant-derived C with *Thozetella* sp. may have been related to the increases
438 in quantity or quality of plant inputs related to the shifts in plant variables of *Thozetella* sp. (spike mass, shoot biomass, and

439 shoot C/N ratio). Our results from the isotopic partitioning of respiration from soil incubations further indicate that the plant-
440 derived C present in soil and that contributed to total soil C increase under inoculation with *Thozetella* sp. was more persistent
441 stable compared to the control or other treatments. Fungal-derived C could also have contributed to size and persistency
442 stability of plant-derived C, if the fungi took up plant-derived C. Thus, in addition to increasing plant inputs, *Thozetella* sp.
443 appears to have been more active in stabilising those inputs via the mechanisms discussed above.

444 Our study addresses key knowledge gaps in the ways fungi affect soil C storage. We have explicitly demonstrated that
445 inoculation with non-mycorrhizal fungi can improve soil C content and, moreover, soil C stability - supporting the general
446 agreement in this field that microbial transformations of soil C and microbially driven changes to soil structure are as important,
447 if not more important, than the characteristics of the inputs themselves for soil C storage (Dynarski et al., 2020; Hannula and
448 Morriën, 2022). When it comes to evaluating the potential of fungi to support soil C storage, our findings indicate that it is
449 important to consider not only increases in soil C but also their impact on the stability and persistency of C. Among the diverse
450 fungi studied, these improvements in soil C stability largely resulted from reductions in C outputs by increasing stable C pools
451 and resistance of existing soil C to decomposition. We emphasise that these findings from our study are net outcomes of fungal
452 inoculation, which can impact soil C either via direct mechanisms, or indirect mechanisms, including interactions of the fungi
453 with the surrounding soil ecosystem. While potential mechanisms behind these the improvements in soil C stability depended
454 on fungal identity, our study points towards metabolic inhibition (rather than physical limitation) of microbial decomposition
455 for which growth characteristics such as density of fungal hyphae and fungal C/N ratio may be important indicators – thus,
456 fungal trait expression may be a proxy for fungal influences on soil C storage. However, more work is needed to test whether
457 or not physical limitation of microbial decomposition leads to enhanced soil C stability by these fungi. More rarely, the
458 improvements to soil C storage involved the effects of fungal inoculation on host plant growth and C inputs (directly as plant
459 or plant-derived fungal C). While total soil C content increased significantly only under a minority of fungal treatments, the
460 significant and common fungi-driven increases in stability we observed could potentially lead to even greater increases in soil
461 C content and its persistency over time - however experiments with longer timeframes are needed to test this idea. This study
462 and continued work will advance knowledge of these mechanisms and support the search and potential implementation of
463 root-associated fungi to improve soil C storage, which will aid soil C sequestration strategies.

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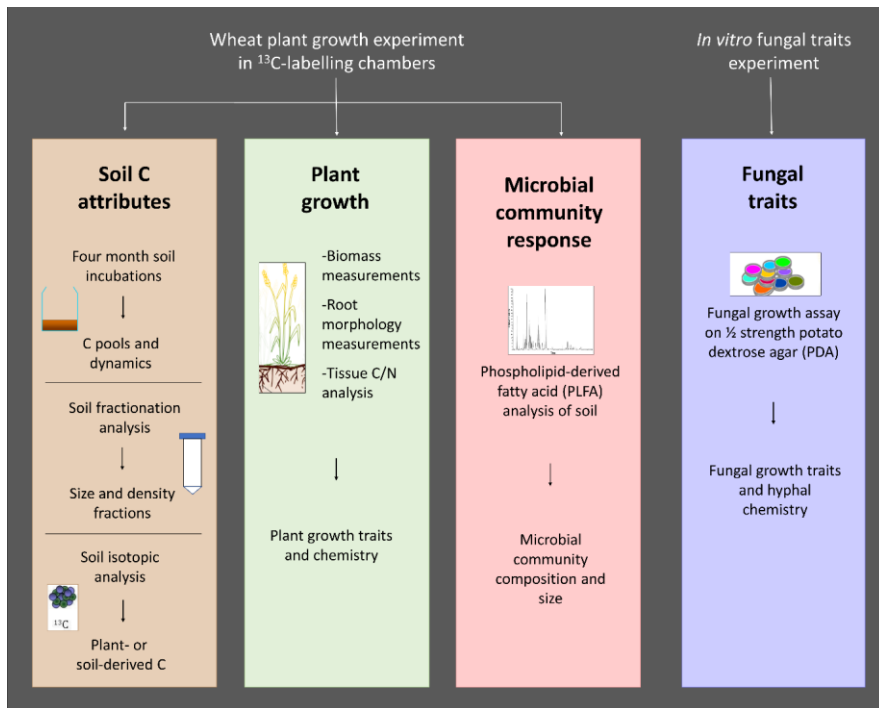
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470 Appendices

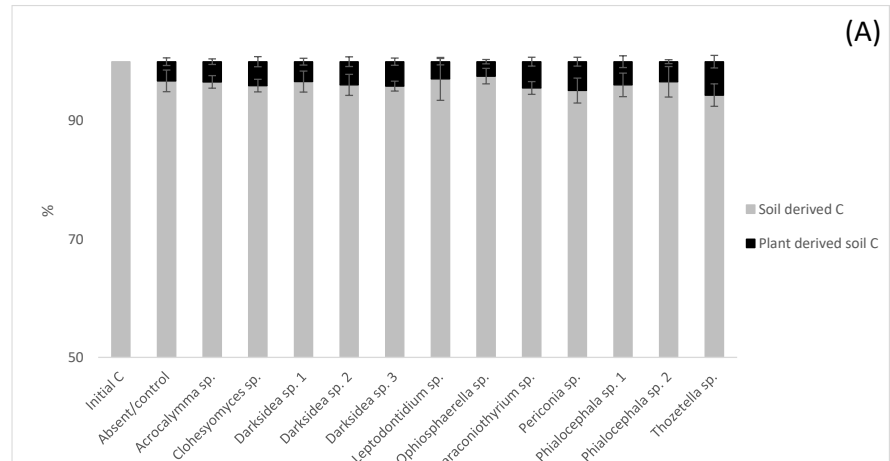
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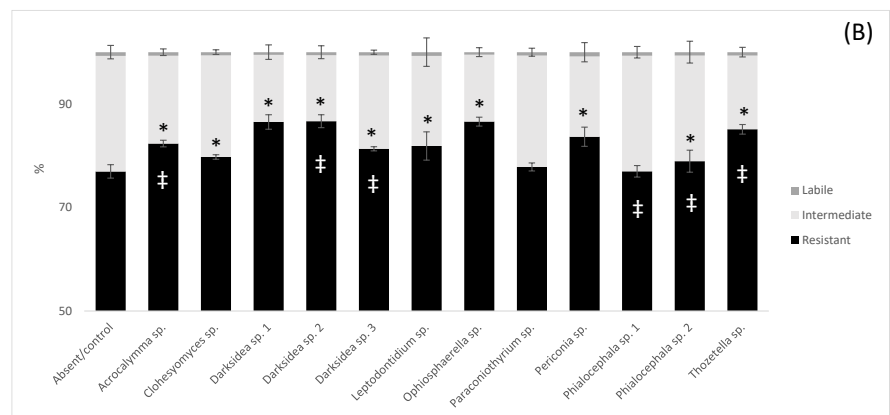
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477 **Figure A1.** Overview of the study design, measured traits, and methodology used. C, carbon, N, nitrogen.

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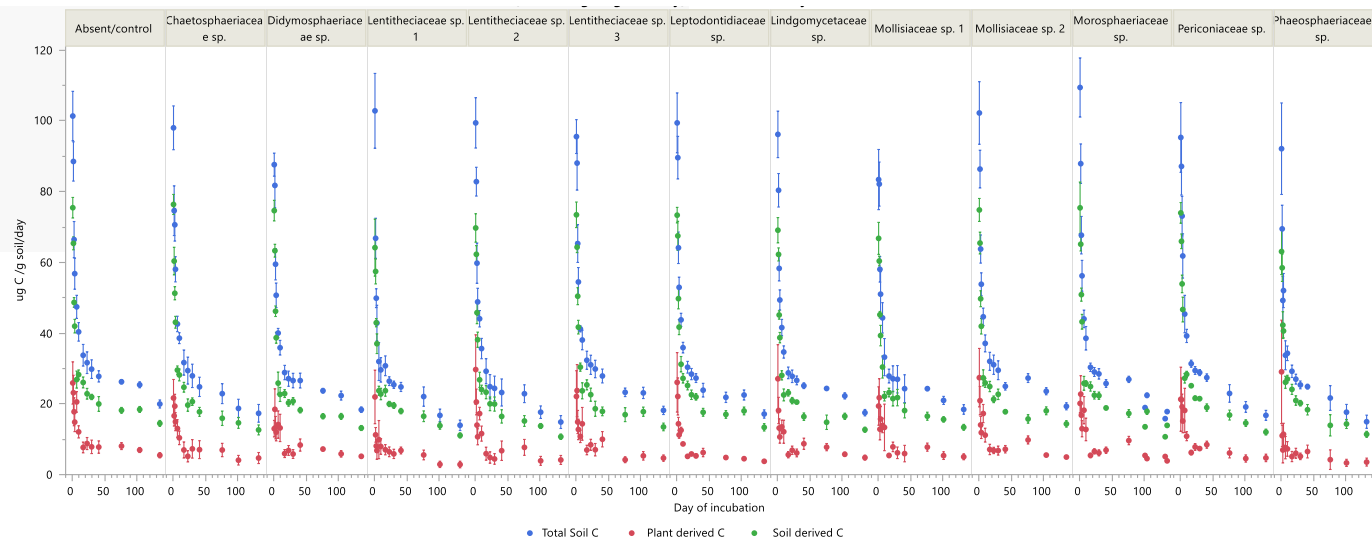


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492 **Figure A2.**493 **Percentage distribution of total soil C in soil- and plant-derived pools (A) and among labile, intermediate and resistant pools in soil** ← **under inoculation with different fungal isolates or under no inoculation (absent/control) (B). (A): Percentages of soil- and plant-**494 ← **Formatted: Line spacing: 1.5 lines****Formatted: Font: 9 pt, Bold****Formatted: Left**

495 derived C from C isotope partitioning (see Materials and methods). (B): Percentage distributions of pools estimated from decay
496 models derived from soil incubations (see Materials and methods). Crosses indicate significant differences in the dynamics of total
497 C decomposition (decay curves models, Table B3) compared to the uninoculated control. Asterisks indicate significant differences
498 in total C or resistant C against control (Dunnett test, p < 0.05). Error bars indicate standard error of total C, n=7 for inoculated
499 treatments, n=6 for uninoculated control. Note v axis scale.

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502 **Figure A23.** Total soil respiration and its soil- and plant-derived components during laboratory soil incubations of soils collected after plant growth with
 503 inoculation of 12 fungal species and a control (Absent/control). Data points are means (n=7 for 33nculated pots; n=6 for controls). Soil and plant
 504 components calculated from isotopic partitioning based on planted and unplanted soil $\delta^{13}\text{C}$. Error bars are standard error.

505 Family (Genus): Chaetosphaeriaceae sp. (*Thozetella* sp.); Didymosphaeriaceae sp. (*Paraconiothyrium* sp.); Lentitheciaceae sp. 1 (*Darksidea* sp. 1); Lentitheciaceae sp. 2
 506 (*Darksidea* sp. 2); Lentitheciaceae sp. 3 (*Darksidea* sp. 3); Leptodontidiaceae sp. (*Leptodontidium* sp.); Lindgomycetaceae sp. (*Clohesyomyces* sp.); Mollisiaceae sp. 1
 507 (*Phialocephala* sp. 1); Mollisiaceae sp. 2 (*Phialocephala* sp. 2); Morosphaeriaceae sp. (*Acrocalymma* sp.); Periconiaceae sp. (*Periconia* sp.); Phaeosphaeriaceae sp.
 508 (*Ophiosphaerella* sp.)

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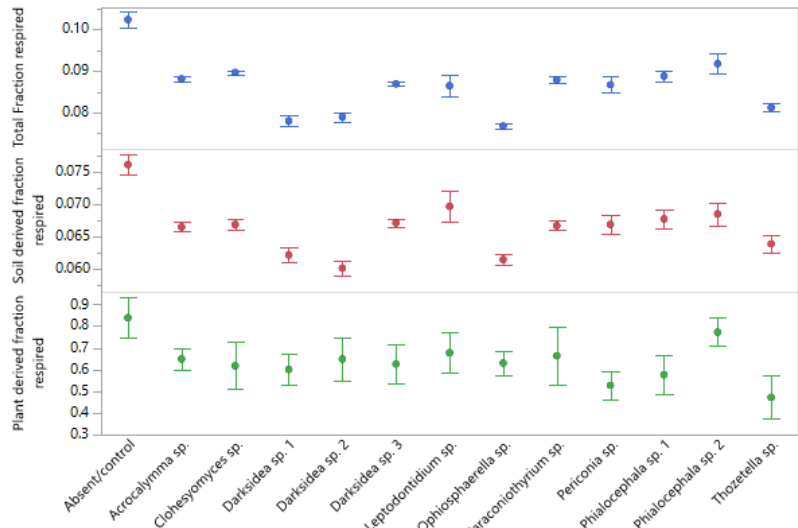
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518 **Figure A34.** Fraction of soil carbon (C) respired over the course of 135-day incubation of soils under wheat and 12 types of fungal
 519 inoculum. Total C is all C respired, and soil- and plant-derived C were obtained from isotopic partitioning of respiration over time
 520 (See Materials and methods). Values are means of n=7 for treatments and n=6 for control. Error bars are standard error.

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528 **Appendix B**

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532 **Table B1. Chemical and physical analysis of pre-planted soil used in wheat experiment. Analysis was**
533 **performed by Environmental Analysis Laboratory (East Lismore, Australia).**

Parameter	Units	Value
Phosphorus	mg kg ⁻¹	151
pH		5.85
Electrical conductivity	dS m ⁻¹	0.232
Estimated organic matter	% OM	7.5
	cmol kg ⁻¹	8.9
Exchangeable calcium	kg ha ⁻¹	4010
	mg kg ⁻¹	1790
	cmol kg ⁻¹	2.9
Exchangeable magnesium	kg ha ⁻¹	795
	mg kg ⁻¹	355
	cmol kg ⁻¹	3.1
Exchangeable potassium	kg ha ⁻¹	2719
	mg kg ⁻¹	1214
	cmol kg ⁻¹	0.32
Exchangeable sodium	kg ha ⁻¹	164
	mg kg ⁻¹	73
	cmol kg ⁻¹	0.02
Exchangeable aluminium	kg ha ⁻¹	3.1
	mg kg ⁻¹	1.4
	cmol kg ⁻¹	0.06
Exchangeable hydrogen	kg ha ⁻¹	1.2
	mg kg ⁻¹	<1
Effective cation exchange capacity	cmol kg ⁻¹	15
Calcium	%	58
Magnesium	%	19
Potassium	%	20
Exchangeable sodium	%	2.1
Aluminium	%	0.1
Hydrogen	%	0.36
Calcium/magnesium ratio		3.1
Total carbon	%	4.3
Total nitrogen	%	0.39
Carbon/nitrogen ratio		11
Basic texture		Clay loam
Basic colour		Brownish
Chloride estimate	(equiv. mg kg ⁻¹)	148

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537 **Table B2. Properties of soil in which inoculated wheat plants were grown for four months. P-values from ANOVA are displayed in the bottom row.**
 538 Asterisks/dots in other rows (if present) indicate significant differences to uninoculated controls as determined via Dunnett's post-hoc test (. p < 0.1, * p
 539 < 0.05, ** p < 0.01, *** p < 0.001). C, carbon, N, nitrogen.

Treatment	%C	%N	$\delta^{13}\text{C}$ (‰)	$\delta^{15}\text{N}$ (‰)	Plant-derived C (µg/g soil)	Soil-derived C (µg/g soil)
Absent/control	3.93 ± 0.07	0.36 ± 0.01	0.03 -25.31 ±	9.72 ± 0.04	1279.03 ± 247.66	38060.63 ± 712.28
<i>Acrocalymma</i> sp.	4.24 ± 0.03 *	0.39 ± 0.003	0.02 -25.33 ±	9.65 ± 0.01	1448.55 ± 188.76	40966.09 ± 416.19
<i>Clohesyomyces</i> sp.	3.98 ± 0.02	0.36 ± 0.003	0.03 -25.32 ±	9.58 ± 0.03	1611.13 ± 319.08	38142.72 ± 394.1
<i>Darksidea</i> sp. 1	4.07 ± 0.06	0.37 ± 0.004	0.03 0.38 ± 0.004	9.61 ± 0.06	1364.06 ± 220.06	39281.97 ± 668.04
<i>Darksidea</i> sp. 2	4.18 ± 0.06	.	0.03 0.38 ± 0.003	9.62 ± 0.03	1635.09 ± 320.66	40122.22 ± 683.05
<i>Darksidea</i> sp. 3	4.23 ± 0.02 *	*	0.02 -25.34 ±	9.69 ± 0.02	1747.74 ± 243.68	40544.37 ± 332.86
<i>Leptodontidium</i> sp.	4.15 ± 0.13	0.38 ± 0.01	0.04 -25.29 ±	9.72 ± 0.03	1208.67 ± 207.32	40246.15 ± 1395.36
<i>Ophiosphaerella</i> sp.	4.11 ± 0.04	0.38 ± 0.003	0.04 -25.39 ±	9.82 ± 0.03	1004.45 ± 142.31	501.62
<i>Paraconiothyrium</i> sp.	4.12 ± 0.04	0.38 ± 0.004	0.03 -25.44 ±	9.72 ± 0.03	1830.47 ± 282.22	39356.27 ± 415.96
<i>Periconia</i> sp.	4.18 ± 0.09	0.38 ± 0.01	0.04 -25.36 ±	9.75 ± 0.05	2038.42 ± 288.09	39760.5 ± 820.79
<i>Phialocephala</i> sp. 1	4.04 ± 0.05	0.37 ± 0.01	0.05 0.38 ± 0.01	9.81 ± 0.03	1582.66 ± 368.69	38769.63 ± 739.07
<i>Phialocephala</i> sp. 2	4.19 ± 0.10	*	0.02 -25.35 ±	9.71 ± 0.03	1422.66 ± 130.89	40511.25 ± 998.06
<i>Thozetella</i> sp.	4.30 ± 0.04	0.39 ± 0.01	0.04 -25.47 ±	9.69 ± 0.03	2434.52 ± 418.15	40592.71 ± 756.54
p-value (ANOVA)	≤ 0.052 *	≤ 0.054 *	≤ 0.053 *	<0.001 ***	0.06 .	0.15

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544 **Table B3.** Model fit, model comparisons, pool sizes (resistant, intermediate, and labile) and pool mean residence times (labile and
 545 intermediate) estimated from four parameter exponential decay models fitted to CO₂ released over 135-day incubations of soil
 546 under wheat and fungal inocula. Total C is C in all CO₂ released, soil-derived C is C from non-plant origin calculated through
 547 isotopic partitioning of CO₂ based on plant and CO₂ δ13C. Asterisks indicate significant difference with uninoculated controls (.
 548 p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001). Crosses indicate variables for which no statistical test was possible as they were
 549 estimated from average curves per treatment. For details of parameter estimation and isotopic partitioning see Materials and
 550 methods. C, carbon, MRT, mean residence time.

Treatment	Decomposition						Labile C (µg/g soil)†	Labile C MRT (days)
	Model R ²	dynamic p-value (comparison with absent /control group)	Resistant C (µg/g soil)	Intermediate C (µg/g soil)†	Intermediate C MRT (days)	Labile C (µg/g soil)†		
Total C								
Absent/control	0.89	NA	30276 ± 655	8777.69	247 ± 74	285.57	0.40	
<i>Acrocalymma</i> sp.	0.89	< 0.001 ***	34923 ± 304 ***	7195.55	210 ± 67	295.37	0.33	
<i>Clohesyomyces</i> sp.	0.91	ns	31704 ± 206	7797.19	246 ± 67	252.13	0.28	1.51 ±
<i>Darksidea</i> sp. 1	0.84	ns	35164 ± 613 ***	5275.69	164 ± 51	206.06	0.22	**
<i>Darksidea</i> sp. 2	0.88	< 0.001 ***	36182 ± 556 ***	5322.69	160 ± 44	252.16	0.37	
<i>Darksidea</i> sp. 3	0.87	< 0.01 **	34398 ± 195 **	7620.96	222 ± 65	272.88	0.42	
<i>Leptodontidium</i> sp.	0.89	ns	33941 ± 1285 **	7216.05	227 ± 69	297.45	0.37	
<i>Ophiophaerella</i> sp.	0.79	ns	35583 ± 380 ***	5317.96	161 ± 60	198.12	0.45	
<i>Paraconiothyrium</i> sp.	0.89	ns	32053 ± 379	8866.63	291 ± 97	266.34	0.41	
<i>Periconia</i> sp.	0.87	ns	34970 ± 859 ***	6485.94	196 ± 77	342.66	0.81	
<i>Phialocephala</i> sp. 1	0.79	< 0.001 ***	31058 ± 540	9011.62	309 ± 193	282.05	0.77	
<i>Phialocephala</i> sp. 2	0.88	< 0.01 **	33098 ± 1041.	8563.14	249 ± 79	271.87	0.35	
<i>Thozetella</i> sp.	0.86	< 0.001 ***	36615 ± 439 ***	6127.71	182 ± 54	3.41 ±		
						284.05	0.53	
Soil-derived C								
Absent/control	0.95	NA	31337 ± 712	6517.67	258 ± 55	205.43	2.70 ±	
<i>Acrocalymma</i> sp.	0.9	< 0.001 ***	35086 ± 416 *	5660.13	234 ± 77	219.30	0.22	2.90 ±
<i>Clohesyomyces</i> sp.	0.94	ns	32351 ± 394	5586.36	252 ± 60	205.31	0.34	0.25
<i>Darksidea</i> sp. 1	0.85	ns	34436 ± 668.	4669.97	206 ± 75	175.08	0.43	2.78 ±
<i>Darksidea</i> sp. 2	0.92	< 0.001 ***	35757 ± 683 **	4165.06	181 ± 45	199.37	0.33	2.86 ±

<i>Darksidea</i> sp. 3	0.93	< 0.001 ***	33927 ± 332	6389.46	277 ± 78	227.75	3.18 ± 0.30
<i>Leptodontidium</i> sp.	0.92	< 0.001 ***	34232 ± 1395	5791.95	235 ± 58	221.83	3.13 ± 0.32
<i>Ophiosphaerella</i> sp.	0.87	ns	35804 ± 501 **	4113.89	169 ± 52	175.91	3.10 ± 0.56
<i>Paraconiothyrium</i> sp.	0.95	ns	32887 ± 415	6258.33	281 ± 64	209.99	2.64 ± 0.19
<i>Periconia</i> sp.	0.96	ns	34874 ± 820 *	4644.09	187 ± 37	242.11	3.58 ± 0.34 *
<i>Phialocephala</i> sp. 1	0.91	< 0.001 ***	32988 ± 739	5584.94	241 ± 74	196.62	3.14 ± 0.38
<i>Phialocephala</i> sp. 2	0.93	< 0.001 ***	33891 ± 998	6399.73	270 ± 72	220.25	2.94 ± 0.27
<i>Thozetella</i> sp.	0.94	< 0.001 ***	35864 ± 756 **	4509.96	184 ± 37	217.77	3.05 ± 0.29

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553 **Table B4. Properties of carbon-C fractions of soil in which inoculated wheat plants were grown for four months. Properties were measured using soil**
 554 **fractionation analysis. P-values from ANOVA are displayed in the bottom row. Asterisks/dots in other rows (if present) indicate significant differences**
 555 **to uninoculated controls as determined via Dunnett's post-hoc test (. p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001). C, carbon, N, nitrogen, AggC,**
 556 **aggregate carbon, MAOM, mineral-associated organic matter, POM, particulate organic matter.**

Treatment	AggC fraction – %C	AggC fraction – %N	MAOM fraction – %C	MAOM fraction – %N	POM fraction – %C	POM fraction – %N
Absent/control	1.96 ± 0.05	0.16 ± 0.01	0.57 ± 0.02	0.05 ± 0.002	0.92 ± 0.07	0.06 ± 0.01
<i>Acrocalymma</i> sp.	2.18 ± 0.10	0.18 ± 0.01	0.48 ± 0.02	0.04 ± 0.001	0.98 ± 0.05	0.07 ± 0.004
<i>Clohesyomyces</i> sp.	2.14 ± 0.07	0.18 ± 0.01	0.51 ± 0.02	0.05 ± 0.002	0.94 ± 0.05	0.06 ± 0.003
<i>Darksidea</i> sp. 1	2.09 ± 0.06	0.17 ± 0.01	0.58 ± 0.04	0.05 ± 0.003	0.87 ± 0.04	0.06 ± 0.003
<i>Darksidea</i> sp. 2	2.13 ± 0.03	0.17 ± 0.002	0.54 ± 0.05	0.05 ± 0.004	0.89 ± 0.03	0.06 ± 0.002
<i>Darksidea</i> sp. 3	2.13 ± 0.05	0.17 ± 0.004	0.60 ± 0.02	0.05 ± 0.002	1.00 ± 0.06	0.07 ± 0.004
<i>Leptodontidium</i> sp.	2.12 ± 0.07	0.17 ± 0.01	0.53 ± 0.02	0.05 ± 0.002	0.98 ± 0.04	0.06 ± 0.003
<i>Ophiosphaerella</i> sp.	2.18 ± 0.04	0.19 ± 0.004 *	0.55 ± 0.03	0.05 ± 0.003	0.96 ± 0.04	0.07 ± 0.003
<i>Paraconiothyrium</i> sp.	2.15 ± 0.05	0.18 ± 0.004	0.56 ± 0.03	0.05 ± 0.002	1.00 ± 0.06	0.07 ± 0.01
<i>Periconia</i> sp.	2.25 ± 0.06 *	0.19 ± 0.01 *	0.55 ± 0.05	0.05 ± 0.004	0.89 ± 0.03	0.06 ± 0.002
<i>Phialocephala</i> sp. 1	2.22 ± 0.06	0.19 ± 0.01 **	0.53 ± 0.02	0.05 ± 0.002	0.86 ± 0.09	0.06 ± 0.01
<i>Phialocephala</i> sp. 2	2.09 ± 0.07	0.17 ± 0.01	0.56 ± 0.03	0.05 ± 0.003	0.86 ± 0.03	0.06 ± 0.002
<i>Thozetella</i> sp.	2.37 ± 0.07 ***	0.20 ± 0.01 ***	0.52 ± 0.04	0.05 ± 0.003	0.91 ± 0.10	0.06 ± 0.01
p-value (ANOVA)	0.03 * < 0.05 *	0.002 ** < 0.01 **	0.63	0.62	0.65	0.41

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560 **Table B5.** Plant variables potentially influencing soil (in which inoculated wheat plants were grown for four months). P-values from ANOVA are
 561 displayed in bottom rows. Asterisks/dots in other rows (if present) indicate significant differences to uninoculated controls as determined via Dunnett's
 562 post-hoc test (. p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001). C, carbon, N, nitrogen.

Treatment	Number of spikes	Average spike mass (g)	Total spike mass (g)	Shoot mass (g)	Root mass (g)	Root/shoot ratio	Shoot $\delta^{13}\text{C}$ (‰)	Shoot $\delta^{15}\text{N}$ (‰)	Shoot %C
Absent/control	5.50 ± 0.91	1.52 ± 0.28	7.36 ± 1.06	16.38 ± 1.97	2.23 ± 0.20	0.14 ± 0.01	-32.27 ± 0.92	9.74 ± 0.24	38.30 ± 0.42
<i>Acrocalymma</i> sp.	4.86 ± 0.43	1.82 ± 0.07	8.81 ± 0.81	16.81 ± 1.77	1.83 ± 0.33	0.11 ± 0.01	-32.47 ± 0.91	9.39 ± 0.15	37.81 ± 0.40
<i>Clohesyomyces</i> sp.	4.14 ± 0.65	1.85 ± 0.25	6.60 ± 0.77	13.28 ± 1.26	1.44 ± 0.22	0.11 ± 0.01	-31.94 ± 1.02	9.38 ± 0.18	38.21 ± 0.49
<i>Darksidea</i> sp. 1	3.86 ± 0.24	2.13 ± 0.10	8.11 ± 0.38	15.54 ± 0.95	1.75 ± 0.17	0.11 ± 0.01	-32.27 ± 1.03	9.44 ± 0.18	38.07 ± 0.28
<i>Darksidea</i> sp. 2	4.43 ± 0.45	2.20 ± 0.14 ^f	9.41 ± 0.68	16.88 ± 1.55	2.00 ± 0.25	0.12 ± 0.01	-32.19 ± 0.84	9.64 ± 0.34	38.08 ± 0.49
<i>Darksidea</i> sp. 3	4.14 ± 0.84	1.63 ± 0.20	6.37 ± 1.17	15.46 ± 1.62	1.86 ± 0.34	0.14 ± 0.02	-32.73 ± 1.13	9.89 ± 0.13	37.72 ± 0.52
<i>Leptodontidium</i> sp.	5.57 ± 0.90	1.72 ± 0.25	8.15 ± 0.66	16.42 ± 0.80	2.02 ± 0.44	0.12 ± 0.03	-33.53 ± 0.76	9.21 ± 0.48	37.73 ± 0.59
<i>Ophiосphaerella</i> sp.	4.43 ± 0.28	1.92 ± 0.11	8.32 ± 0.26	15.68 ± 1.17	1.63 ± 0.40	0.10 ± 0.02	-32.76 ± 1.08	9.37 ± 0.24	37.57 ± 0.32
<i>Paraconiothyrium</i> sp.	3.86 ± 0.51	2.12 ± 0.23	7.43 ± 0.40	14.01 ± 1.03	1.73 ± 0.35	0.12 ± 0.02	-32.32 ± 0.95	9.66 ± 0.38	37.21 ± 0.36
<i>Periconia</i> sp.	4.43 ± 0.51	1.98 ± 1.93	7.36 ± 1.93	15.96 ± 1.83	1.83 ± 0.23	0.12 ± 0.02	-32.42 ± 0.86	10.23 ± 0.26	38.17 ± 0.32
<i>Phialocephala</i> sp. 1	0.60 ± 4.00	0.25 ± 2.26	0.60 ± 8.56	1.34 ± 15.95	0.36 ± 2.19	0.12 ± 0.14	-32.42 ± 0.96	0.16 ± 9.80	0.35 ± 37.64
<i>Phialocephala</i> sp. 2	0.54 ± 4.14	0.20 ± 2.48	0.85 ± 9.82	1.90 ± 18.57	0.28 ± 2.55	0.01 ± 0.14	-32.42 ± 0.86	0.19 ± 9.31	0.33 ± 37.66
<i>Thozetella</i> sp.	0.51 ± 0.51	0.15 *	0.66 ± 1.55	0.36 ± 1.55	0.02 ± 0.36	0.12 ± 0.02	1.07 ± 1.07	0.23 ± 0.23	0.41 ± 0.41
p-value (ANOVA)	0.66	0.12	0.14	0.75	0.74	0.82	1.00	0.32	0.84
				Root specific Shoot length C/N density (cm/g)	Root surface area (cm²/g)	Root average diameter (mm)	Root length per volume (cm/m³)	Root specific density (g/cm³)	Root fork number (/g)
Treatment	P.SN	P.SCN	P.RLD_e	P.RSA	P.RAD_i	P.RLV	P.RSDe	P.RF	
Absent/control	0.49 ± 0.05	83.32 ± 8.44	3315.39 ± 307.45	490.13 ± 30.83	0.48 ± 0.02	515.85 ± 65.77	0.17 ± 0.01	5878.38 ± 870.62	

	0.43 ± 0.03 0.45 ± 0.04 0.44 ± 0.04 0.40 ± 0.02 0.58 ± 0.12 0.46 ± 0.04 0.43 ± 0.02 0.44 ± 0.05 0.59 ± 0.11 0.41 ± 0.03 0.45 ± 0.05 0.39 ± 0.03	90.51 ± 7.10 91.07 ± 7.69 90.30 ± 6.73 97.22 ± 6.10 82.65 ± 12.54 85.82 ± 6.59 89.68 ± 5.32 93.43 ± 10.56 3721.05 ± 352.69 75.07 ± 8.24 96.97 ± 7.95 91.12 ± 9.15 99.44 ± 7.41	3563.82 ± 247.20 4044.30 ± 627.70 3544.01 ± 390.12 3872.21 ± 461.38 3912.67 ± 356.62 3779.06 ± 475.55 4718.73 ± 906.96 3721.05 ± 352.69 3629.11 ± 390.34 3170.61 ± 220.70 4648.09 ± 804.77 3651.81 ± 353.05	0.48 ± 0.01 0.46 ± 0.03 0.49 ± 0.02 0.48 ± 0.02 0.47 ± 0.02 0.47 ± 0.03 0.45 ± 0.02 0.47 ± 0.02 0.47 ± 0.02 0.47 ± 0.02 0.47 ± 0.02	492.79 ± 95.89 499.66 ± 102.50 586.57 ± 61.95 620.39 ± 123.60 570.09 ± 136.56 615.66 ± 145.93 698.43 ± 146.81 440.31 ± 85.04 465.06 ± 89.46 382.08 ± 67.80 748.74 ± 106.18 697.98 ± 92.43	0.16 ± 0.01 0.17 ± 0.01 0.16 ± 0.01 0.16 ± 0.01 0.15 ± 0.01 0.16 ± 0.01 0.15 ± 0.01 0.16 ± 0.01 0.17 ± 0.01 0.15 ± 0.01 0.17 ± 0.01	6456.09 ± 1283.54 7056.00 ± 1385.96 6748.77 ± 1228.20 8050.86 ± 1549.33 7540.25 ± 1301.61 6972.52 ± 1670.66 9458.82 ± 2376.20 6278.34 ± 1226.28 6273.79 ± 1414.99 4430.48 ± 488.78 9350.21 ± 1855.27 6835.67 ± 1146.69		
	p-value (ANOVA)	0.47	0.86	0.75	0.68	0.10	0.98	0.55	0.69

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565 **Table B6. Microbial community variables potentially influencing soil (in which inoculated wheat plants were grown for four months). P-values from**
 566 **ANOVA are displayed in the bottom row. Asterisks/dots in other rows (if present) indicate significant differences to uninoculated controls as determined**
 567 **via Dunnett's post-hoc test (. p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001).**

Treatment	Total community size (µg PLFA /g soil)	Fungal to bacterial biomass ratio	Gram positive bacteria (% of total community)	Gram negative bacteria (% of total community)	Actinobacteria (% of total community)	Fungi (% of total community)	Arbuscular mycorrhizal fungi (% of total community)
Absent/control	8.30 ± 0.33	0.22 ± 0.01	19.50 ± 0.01	26.19 ± 0.55	8.20 ± 0.14	10.19 ± 0.47	2.41 ± 0.09
<i>Acrocalymma</i> sp.	8.59 ± 0.57	0.23 ± 0.01	19.88 ± 0.01	26.10 ± 0.72	7.68 ± 0.74	10.44 ± 0.42	2.45 ± 0.07
<i>Clohesyomyces</i> sp.	8.35 ± 0.28	0.22 ± 0.01	20.38 ± 0.01	26.48 ± 0.48	8.48 ± 0.14	10.11 ± 0.28	2.52 ± 0.07
<i>Darksidea</i> sp. 1	8.54 ± 0.30	0.22 ± 0.01	20.14 ± 0.01	26.06 ± 0.61	8.37 ± 0.11	9.98 ± 0.26	2.63 ± 0.10
<i>Darksidea</i> sp. 2	7.72 ± 0.32	0.21 ± 0.01	20.10 ± 0.01	26.59 ± 0.47	8.23 ± 0.16	9.79 ± 0.32	2.71 ± 0.12
<i>Darksidea</i> sp. 3	7.50 ± 0.71	0.22 ± 0.01	19.03 ± 0.01	25.32 ± 0.40	7.90 ± 0.08	9.54 ± 0.34	2.41 ± 0.08
<i>Leptodontidium</i> sp.	7.89 ± 0.51	0.23 ± 0.01	20.01 ± 0.01	26.02 ± 0.57	8.16 ± 0.20	10.36 ± 0.41	2.62 ± 0.07
<i>Ophiosphaerella</i> sp.	8.61 ± 0.21	0.24 ± 0.01	19.28 ± 0.01	26.27 ± 0.33	8.21 ± 0.17	10.97 ± 0.47	2.72 ± 0.08
<i>Paraconiothyrium</i> sp.	7.98 ± 0.27	0.21 ± 0.01	20.65 ± 0.01	26.64 ± 0.43	8.69 ± 0.15	9.88 ± 0.29	2.65 ± 0.05
<i>Periconia</i> sp.	8.50 ± 0.34	0.21 ± 0.01	20.37 ± 0.01	27.02 ± 0.34	8.25 ± 0.09	9.83 ± 0.34	2.61 ± 0.09
<i>Phialocephala</i> sp. 1	8.69 ± 0.29	0.21 ± 0.01	20.52 ± 0.01	26.34 ± 0.42	8.30 ± 0.09	9.79 ± 0.27	2.75 ± 0.09
<i>Phialocephala</i> sp. 2	8.75 ± 0.20	0.23 ± 0.01	19.30 ± 0.01	25.89 ± 0.27	8.25 ± 0.19	10.16 ± 0.43	2.62 ± 0.09
<i>Thozetella</i> sp.	8.27 ± 0.37	0.22 ± 0.01	19.39 ± 0.01	26.23 ± 0.50	8.23 ± 0.11	9.80 ± 0.24	2.53 ± 0.09
p-value (ANOVA)	0.72	0.50	0.45	0.81	0.61	0.50	0.13

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570 **Table B7. Fungal variables potentially influencing soil (in which inoculated wheat plants were grown for four months). P-values from ANOVA are**
 571 **displayed in the bottom row (. p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001). Different letters indicate significant differences between treatments as**
 572 **determined via Tukey's post-hoc test. † indicates variables calculated using treatment averages. C, carbon, N, nitrogen.**

Treatment	Estimated final colony area (cm ²)†	Maximum growth rate (cm ² /day)†	Time to maximum growth (days)†	Biomass (g)†	Final colony area (cm ²)†	Hyphal density (mg/cm ²)†	%C†	%N†	C/N ratio†
<i>Acrocalymma</i> sp.	53.58 ± 1.26 c	4.61 ± 0.03 de	12.02 ± 0.26 bcd	0.12 ± 0.01 ab	49.17 ± 0.55 abc	2.42 ± 0.23 b	51.96 ± 0.37 ab	2.67 ± 0.06 cd	19.53 ± 0.36 bc
	38.64 ± 1.72 d	2.05 ± 0.08 g	17.42 ± 0.28 a	0.04 ± 0.01 e	29.76 ± 1.78 d	1.18 ± 0.23 b	49.11 ± 0.49 cd	3.81 ± 0.09 a	12.93 ± 0.41 f
<i>Clohesyomyces</i> sp.	59.49 ± 1.72 d	3.39 ± 0.08 g	18.04 ± 0.28 a	0.08 ± 0.01 e	47.43 ± 1.78 d	1.61 ± 0.23 b	45.99 ± 0.49 cd	2.32 ± 0.09 a	19.91 ± 0.41 f
	1.94 bc	0.09 f	0.36 a	0.003 cd	1.14 bc	0.09 b	0.23 e	0.07 de	0.57 bc
<i>Darksidea</i> sp. 1	69.82 ± 0.84 ab	4.89 ± 0.09 cd	16.87 ± 0.09 a	0.09 ± 0.01 bcd	53.58 ± 0.96 ab	1.70 ± 0.12 b	46.96 ± 0.18 e	2.55 ± 0.10 d	18.53 ± 0.77 cd
	58.39 ± 1.94 bc	5.12 ± 0.09 f	12.93 ± 0.36 a	0.07 ± 0.003 cd	52.52 ± 1.14 bc	1.35 ± 0.09 b	52.81 ± 0.23 e	2.66 ± 0.07 de	19.91 ± 0.57 bc
<i>Darksidea</i> sp. 2	1.94 bc	0.09 f	0.36 a	0.003 cd	1.14 bc	0.09 b	0.23 e	0.07 de	0.57 bc
	58.39 ± 1.94 bc	5.12 ± 0.09 f	12.93 ± 0.36 a	0.07 ± 0.003 cd	52.52 ± 1.14 bc	1.35 ± 0.09 b	52.81 ± 0.23 e	2.66 ± 0.07 de	19.91 ± 0.57 bc
<i>Darksidea</i> sp. 3	1.04 bc	0.06 cd	0.10 bc	0.004 cde	0.63 ab	0.08 b	0.30 a	0.04 cd	0.35 bc
	53.01 ± 2.42 c	4.00 ± 0.21 ef	16.20 ± 0.20 a	0.08 ± 0.01 cde	43.02 ± 2.40 c	1.80 ± 0.23 b	52.68 ± 0.32 a	2.06 ± 0.03 e	25.54 ± 0.28 a
<i>Leptodontidium</i> sp.	70.45 ± 2.42 c	6.37 ± 0.21 ef	13.63 ± 0.20 a	0.13 ± 0.01 cde	54.45 ± 2.40 c	2.44 ± 0.23 b	50.42 ± 0.32 a	2.09 ± 0.03 e	24.16 ± 0.28 a
	1.50 ab	0.02 b	0.22 b	0.01 a	0.24 a	0.24 b	0.52 bc	0.03 e	0.03 a
<i>Ophiosphaerella</i> sp.	74.83 ± 3.68 a	7.54 ± 0.11 a	10.19 ± 0.27 de	0.09 ± 0.01 abcd	50.25 ± 0.67 ab	1.86 ± 0.15 b	47.43 ± 0.46 de	3.02 ± 0.15 bc	15.83 ± 0.66 e
	66.92 ± 3.68 a	7.28 ± 0.11 a	9.81 ± 0.27 de	0.09 ± 0.01 abcd	48.01 ± 0.67 ab	1.82 ± 0.15 b	52.54 ± 0.46 de	3.24 ± 0.15 bc	16.24 ± 0.66 e
<i>Paraconiothyrium</i> sp.	2.66 ab	0.04 a	0.32 e	0.004 bcd	0.41 abc	0.09 b	0.17 a	0.07 b	0.17 de
	60.76 ± 2.66 ab	5.35 ± 0.04 a	13.51 ± 0.32 e	0.10 ± 0.004 bcd	53.34 ± 0.41 abc	1.87 ± 0.09 b	46.51 ± 0.17 a	2.38 ± 0.07 b	19.58 ± 0.17 de
<i>Phialocephala</i> sp. 1	2.03 bc	0.17 c	0.15 bc	0.003 abcd	1.43 ab	0.08 b	0.19 e	0.02 de	0.26 bc
	58.61 ± 2.03 bc	5.12 ± 0.17 c	12.32 ± 0.15 bc	0.12 ± 0.003 abcd	53.46 ± 1.43 ab	2.15 ± 0.08 b	45.87 ± 0.19 e	2.30 ± 0.02 de	19.98 ± 0.26 bc
<i>Phialocephala</i> sp. 2	1.74 abc	0.06 cd	0.16 bcde	0.01 abc	1.10 ab	0.13 b	0.44 e	0.02 de	0.14 bc
	28.02 ± 1.74 abc	2.16 ± 0.06 cd	11.33 ± 0.16 bcde	0.06 ± 0.01 abc	13.95 ± 1.10 ab	4.59 ± 0.13 b	50.97 ± 0.44 e	2.42 ± 0.02 de	21.10 ± 0.14 bc
<i>Thozetella</i> sp.	4.16 d	0.19 g	1.05 cde	0.01 de	1.17 e	0.54 a	0.35 abc	0.02 de	0.35 b
p-value (ANOVA)	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
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575 [Code availability](#)

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577 [Scripts for data and statistical analyses will be made available according to the journal's policies when the manuscript is](#)
578 [accepted for publication.](#)

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582 **Author contribution**

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584 YC, JP and LCG designed the study; ES, LCG and WB performed the research; ES wrote the first draft of the manuscript, and
585 all authors contributed to revisions.

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588 **Competing interests**

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592 The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be
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594

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