

The endophytic fungus Piriformospora indica protects wheat from Fusarium crown rot disease in simulated UK autumn conditions

Article

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- 1 Short title: *Piriformospora indica* reduces Fusarium
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3 The endophytic fungus *Piriformospora indica* protects wheat from Fusarium crown rot

- 4 disease in simulated UK autumn conditions
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- 14
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19 The root endophytic fungus Piriformospora indica (Sebacinacea) forms mutualistic symbioses with a broad range of host plants, increasing their biomass production and 20 resistance to fungal pathogens. We evaluated the effect of P. indica on Fusarium crown rot 21 22 disease of wheat, under in vitro and glasshouse conditions. Interaction of P. indica and Fusarium isolates under axenic culture conditions indicated no direct antagonistic activity of 23 P. indica against Fusarium isolates. Seedlings of wheat were inoculated with P. indica and 24 pathogenic Fusarium culmorum or F. graminearum and grown in sterilised soil-free medium 25 or in a non-sterilised mix of soil and sand. Fusarium alone reduced emergence and led to 26 27 visible browning and reduced root growth. Roots of seedlings in pots inoculated with both Fusarium isolates and P. indica were free of visible symptoms; seed emergence and root 28 biomass were equivalent to the uninoculated. DNA was quantified by real-time polymerase 29 30 chain reaction (qPCR). The ratio of Fusarium DNA to wheat DNA rose rapidly in the plants inoculated with Fusarium alone; isolates and species were not significantly different. P. 31 indica inoculation reduced the ratio of Fusarium to host DNA in the root systems. The 32 reduction increased with time. The ratio of *P. indica* to wheat DNA initially rose but then 33 declined in root systems without Fusarium. With Fusarium, the ratio rose throughout the 34 experiment. The absolute amount of Fusarium DNA in root systems increased in the absence 35 of *P. indica* but was static in plants co-inoculated with *P. indica*. 36

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38 Introduction

Crown rot disease of wheat, primarily caused by *Fusarium culmorum* and *F. graminearum* 39 (Fernandez & Chen, 2005), damages wheat in most parts of the world. The disease reduces 40 wheat grain yield and quality and wheat straw production. Infection of seedlings and basal 41 stems leads to yield loss from damaged seedlings, pre-harvest lodging, and impaired grain 42 filling (Schilling et al., 1996). In the UK these problems are largely avoided by certified seed, 43 seed treatment with fungicides and rotation (www.hgca.com), but Fusarium spp. remain a 44 serious concern in grain because they produce a range of mycotoxins that can lead to possible 45 human and animal health problems if they enter the food chain (Goswami & Kistler, 2004, 46 Xu et al., 2008). These Fusarium pathogens are soil-borne and stubble-borne and can 47 survive in the soil and crop residues for several seasons (Leplat et al., 2013). This long term 48 49 survival in plant debris or grass weeds, along with the lack of commercial cultivars with resistance to Fusarium crown rot, makes controlling the disease difficult (Wildermuth et al., 50 1997). The effects of agronomic practices on this disease are often unpredictable (Bailey et 51 al., 2000) and depend on the causal species as well as the environmental conditions. 52 Piriformospora indica (sebacinales: basidiomycota) is a root endophytic fungus with a wide 53 54 host range that was first isolated from the rhizosphere of woody shrubs in the Thar region of northwest India (Verma et al., 1998). All members of the Sebacinales are involved in 55 mycorrhizal associations (Weiss et al., 2004). P. indica, like arbuscular mycorrhizal fungi, 56 has plant growth promoting effects, but, in contrast to mycorrhizal fungi, can be cultured on 57 various synthetic media (Verma et al., 1998). P.indica can mobilise and transport phosphorus 58 ,nitrogen and micronutrients from soil to the infected host plant via plant-fungal interfaces 59 60 (Malla et al., 2004, Sherameti et al., 2005, Varma et al., 2013, Yadav et al., 2010). It has also

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61	been reported that <i>P. indica</i> can improve growth in a range of economically important
62	monocot and dicot hosts (Bagde et al., 2010, Varma et al., 1999, Varma et al., 2000).
63	Piriformospora indica has been shown to increase resistant to biotic stresses including a
64	wheat leaf disease (caused by Blumeria graminis f.sp. tritici), a wheat stem base disease
65	(caused by Oculimacula Spp.), wheat and barley root rot diseases (caused by Fusarium
66	culmorum, Gaeumannomyces graminis var. tritici) (Harrach et al., 2013, Serfling et al., 2007,
67	Deshmukh & Kogel, 2007), a maize root disease (caused by F. verticillioides) (Kumar et al.,
68	2009) and a lentil vascular wilt disease (caused by Fusarium oxysporum f. sp. lentis)
69	(Dolatabadi et al., 2012). In tomato infected with Verticillium dahliae, P. indica increased
70	leaf and fruit biomass and decreased disease severity. Also in tomato, P. indica reduced the
71	concentration of Pepino mosaic virus in shoots (Fakhro et al., 2010). Piriformospora indica
72	also increased plant tolerance to abiotic stresses including salt stress in barley (Alikhani et al.,
73	2013, Baltruschat et al., 2008), wheat (Zarea et al., 2012) and tomato (Cruz et al., 2010). The
74	fungus conferred drought tolerance in Chinese cabbage and enhanced seed production and
75	grain yield (Michal Johnson et al., 2013, Sun et al., 2010). Previous investigations, have been
76	concentrated in tropical and subtropical conditions. It remains to be shown whether P. indica
77	is suited to temperate climatic conditions.

In this investigation, we tested the hypothesis that *P. indica* would reduce damage to wheat
seedlings by restricting growth of *F. culmorum* and *F. graminearum* on roots in controlled
environmental chambers adjusted to UK autumn conditions. Pathogen progression in the
presence and absence of *P. indica* colonising simultaneously with or after Fusarium was
measured.

83

85 Materials and methods

86 **Fungal inoculation**

87 Piriformospora indica was obtained from Dr. Patrick Schafer, Warwick University, UK and

88 was grown on agar containing complex modified Aspergillus medium (CM medium) (Pham

et al., 2004). To produce inoculum of *P. indica*, five plugs of 5 mm discs of 4 days old *P.*

90 *indica* culture were added to 500 mL flasks of CM medium and incubated on an orbital

shaker at 140 rpm at room temperature $(21\pm1^{\circ}C)$ for 14 days.

92 Isolates of F. culmorum (98/11 and UK.99) and F. graminearum (576 and 602.1), of UK

origin, were obtained from the School of Biological Science at the University of Reading and
Rothamsted Research Centre, UK and cultured on potato dextrose agar (PDA). Inoculum was

prepared by the methods described by Ghahfarokhy *et al.* (2011).

96 Test for antagonistic activity

Interactions between P. indica and Fusarium isolates were examined by the method described 97 by Ghahfarokhi and Goltapeh (2010). A 5 mm mycelial disc of P. indica was placed on one 98 side of a PDA plate and incubated at room temperature (21 ± 1 °C). Single 5 mm discs of 99 Fusarium mycelium taken from the margins of 4 day old cultures were placed on the other 100 side of the plates, simultaneously or 3-4 days after. To see the interaction between P. indica 101 and Fusarium isolates microscopically, a clean glass microscope slide was placed in the 102 middle of Petri dishes and a thin layer of PDA poured onto it. Single 5 mm discs of 4 day old 103 cultures of *P. indica* and Fusarium isolates were placed at opposite ends of the slide 104 simultaneously or 3-4 days apart and incubated at room temperature (21 ± 1 °C). After 3-4 105 days, when leading hyphae of each culture met, the slides were observed microscopically 106 using a LeitzDialux 20 microscope attached to a Canon camera (EOS, 300D). 107

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109 Plant materials and glasshouse experiments

110 Seeds of winter wheat cv. Battalion were surface disinfected by rinsing for 2 mins in a 20

111 mL/L sodium hypochlorite (Fisher scientific, UK), followed by three rinses in sterilized

distilled water, and germinated on damp filter paper in a Petri dish at room temperature under

113 natural indoor light for 48 hours.

114 To determine whether *P. indica* interacted with wheat to reduce Fusarium crown rot, pre-

germinated wheat seeds were planted into 4-inch pots (5 seeds per pot), filled with a 1:1

116 mixture of vermiculite (Medium, Sinclair, UK) and sand, steam sterilised at 121°C for 60 min

117 on two consecutive days. The pots were incubated at temperatures ranging between 15 °C

and 25 °C; humidity and light were not controlled. Inoculations were performed at the time of

sowing or 7 days later in a 3×3 factorial combination by mixing 4 g of *P. indica* and 6 g of

120 *F. culmorum* into the surface layer of the soil, without disturbing the seedling roots. Harvest

121 was performed at 7, 14, 21, and 30 days after inoculation (dai) and DNA concentrations of

the fungi in the root system determined. Each time point was independently replicated.

P. *indica* and *F. culmorum* interaction during the first week after inoculation was tested in the glasshouse in conditions similar to the above experiment. Inoculations were done at the time of sowing and roots were harvested daily for one week, DNA concentrations of the fungi and wheat in the root system determined and a sample stained for microscopy. The experiment had four treatments, $\pm P$ *indica* and $\pm F$. *culmorum*, with two replications.

In a confirmatory experiment inoculations were done at the time of sowing in a 2×2 factorial
combination with 4 g of *P. indica* and 6 g of *F. culmorum*. Harvest was performed at 1, 2, 4,
8, 16 and 32 days after inoculation and DNA concentrations of both fungi and wheat in the
root system determined.

132 A further experiment was done to determine whether the interactions occurred under cooler, conditions more similar to UK field environments. Germinated seeds were planted in a 1:1 133 mixture of non-sterilised soil (John Innes Composts, BHGS Ltd, UK) and sand and pots 134 were incubated in a controlled environment chamber. The experiment lasted 42 days. For the 135 first 14 d, the day-length was 12 h and temperature and humidity were 15°C, 65%, 136 respectively, during day and 10°C, 65% during night; for the second 14 d conditions were 137 adjusted to 12°C, 70% during day and 9°C, 70% during night; and for the last 14 d the day 138 length was reduced to 10 h with conditions set at 10°C, 75% during day and 7°C, 75% during 139 night. Pots were arranged in two randomised blocks. The experiment had 10 treatments with 140 two replicates and five harvests. The treatments were based on 2×5 factorial combinations 141 of ±P indica with one of the following: no amendment, F. culmorum 98/11, F. culmorum 142 UK.99, F. graminearum 576 or F. graminearum 602.1. One pot of each treatment in each 143 replicate was harvested at 7, 17, 28, 35 and 42 dai. 144

Each pot received 60 mL of fresh nutrient solution once a week. Nutrient solution was prepared each week using tap water with the final concentrations given: $NO_3^{-1} 10 \text{ mM}$, PO_4^{-1} 1 mM, K⁺ 6 mM, Ca²⁺ 1.5 mM, Mg²⁺ 1 mM, SO₄^{-1} 1.5 mM, Fe 10 μ M, Mn²⁺ 1 μ M, Zn²⁺ 0.01 μ M, Cu²⁺ 0.1 μ M, MoO₄^{-1} 0.07 μ M and B₄O₅^{-1} 0.07 μ M. Sodium metasilicate (100 mg/L) included to control powdery mildew.

150 Staining and microscopy

Wheat root samples inoculated with *P. indica*, Fusarium isolates, and both fungi together
were stained using black ink (Pelikan Fountain Pen Ink, Niche Pens Ltd, UK) (Vierheilig et
al., 1998). Roots were cleared by soaking them in 10% (w/v) KOH for one hour at 80°C, then
rinsed 5 times with tap water. Cleared roots were covered with 2% HCl (v/v) for at least 30
min. Thereafter, HCl was poured off and roots were covered with 50 g/L black ink for 30

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min at 80°C. Roots were de-stained by rinsing in tap water and viewed under a microscope
with 10x and 40x objectives.

158 DNA isolation and primer development

159 Total genomic DNA was isolated from 100 mg of harvested roots using a Qiagen DNeasy

160 plant mini kit (Qiagen, UK) following the manufacturer's instructions. Samples were eluted

- into 100 μ l of elution buffer and stored at -20° C until required. Single species genomic DNA
- standards were obtained from roots of uninoculated plants and from mycelia of *P. indica* and
- 163 Fusarium isolates scraped off the agar. Bulk DNA concentration was measured using a
- 164 NanoDrop-lite spectrophotometer (Thermo Scientific, UK). The extent of shearing of DNA
- 165 was determined by electrophoresis of an aliquot of DNA in a 1% agarose gel.
- 166 Primers were designed using the Primer BLAST tool from NCBI
- 167 (<u>http://www.ncbi.nlm.nih.gov/tools/primer-blast</u>) to amplify fragments of *P. indica* tef gene
- 168 for EF-1-alpha (accession number: AJ249911.2; Pi-forward: TCCGTCGCGCACCATT and
- 169 Pi-reverse: AAATCGCCCTCTTTCCACAA, 84 bp), Fusarium elongation factor 1 alpha
- 170 (EF1a) (accession number: JX534485; for *F. culmorum*, F1-forward:
- 171 GCCCTCTTCCCACAAACCATTCC and F1-reverse: CTCGGCGGCTTCCTATTGACAG,
- 172 85 bp and for *F. graminearum*, F2-forward: AAGCCGAGCGTGAGCGTGGTA and F2-
- 173 reverse: CGGGAGCGTCTGATAGTCGTGTTA, 142 bp) and wheat translation elongation
- 174 factor 1 alpha-subunit (TEF1) (accession number: M90077; Wt- forward:
- 175 GTGCACCAAATCTTCCTGCC, Wt-reverse: GGTTATGGAATGTAGATGCTCGG, 71
- bp). The accession numbers were obtained from <u>http://www.ncbi.nlm.nih.gov</u>. All primers
- 177 were supplied by Invitrogen (Life Technologies, UK). To assess specificity of the primers for
- the targeted species and investigate any cross reactivity, genomic DNA isolated from pure
- 179 cultures of *P. indica* and Fusarium isolates and root tissue of wheat seedlings were subjected
- to PCR using all primer sets.

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181 Quantification of *P. indica* and Fusarium in wheat roots

183 PCR (qPCR). qPCR was performed in a 20 μl final reaction volume using 1X SYBR[®] Green

The amount of Fusarium and *P. indica* in wheat root samples was quantified by real-time

- 184 Jump StartTM TaqReady MixTM (Sigma Aldrich, UK), 0.25 μ M forward and reverse primers,
- 185 1.5 µl of sample DNA and 7.5µl molecular grade water, in a 72 tube rotor of a Rotor-Gene
- 186 6000 System (Corbett Life Sciences, UK). Thermal cycling was set up at one cycle of 95 °C
- 187 for 2 min; then 40 cycles of 95 °C for 15 s and 60 °C for 1 min followed by melt curve
- analysis from 65 to 95 °C at the rate of 0.5 °C per second. PCR controls in every assay
- 189 included no template controls (NTC) and genomic DNA standards in duplicate for Fusarium
- 190 isolates, *P. indica* and wheat. Serial dilutions of pure genomic wheat, Fusarium and *P. indica*
- 191 DNA standards were initially tested in triplicate to determine a calibration curve and PCR
- 192 efficiencies. Data were obtained and analysed using Rotor-Gene 6000 series software Version
- 193 1.7. After quantification, estimates of *F. culmorum*, *F. graminearum* and *P. indica*
- 194 colonization of wheat tissues were obtained by dividing the concentration of fungal DNA by
- the concentration of wheat DNA. Absolute mass of DNA of each fungus in a root system was
- estimated by multiplying the concentration of fungal DNA by the ratio of root weight to the
- 197 sample weight that was taken for DNA extraction.

198 Statistical analysis of experiments

ANOVA was used to analyse all data using GenStat 16th ed, (VSN, UK) with appropriate
blocking. Where applicable, data were log and arcsine transformed to stabilize the residual
variance and aid interpretation.

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205 **Results**

206 Interaction of *P. indica* and Fusarium

207 Neither Fusarium isolates nor *P. indica* growth was visibly affected by the presence of the

208 other fungus under axenic culture conditions on PDA, and there was no zone of inhibition at

the contact point of two fungal colonies. There was occasional loose coiling of *P. indica*

around Fusarium hyphae but no clear evidence of mycoparasitism (Fig. 1a,b).

Fusarium- inoculated root samples of both species showed extensive growth of Fusarium,

with the mycelium completely covering the roots by the final observation date, when brown

symptoms were clearly visible. In *P. indica*-Fusarium inoculated plants, Fusarium

colonisation was visually much less, but colonisation by *P. indica* was extensive.

215 Piriformospora indica colonisation started on root surfaces in the differentiation zone behind

the root meristem with inter- and intracellular penetration of epidermal cells, during the first

two to three days after inoculation, with hyphae filling up the cells. By four days after

inoculation coiled hyphae could occasionally be seen inside the cells.. Later, a little

colonisation could be observed in epidermal cells of the meristematic and elongation zones of

220 roots. *P. indica* chlamydospores were not observed until six days after inoculation (Fig. 1c,d).



221

Fig.1. Interaction of *Piriformospora indica* and Fusarium in agar plates and in wheat roots; (a). Agar plate co-cultivated with *F. culmorum* and *P. indica*; (b). Interaction of coiled hypha of *P. indica* around *F. culmorum* in agar plates at the encounter point; (c). *P.indica* clamydospores inside wheat root cells, the fungus was not detected in endodermic and central part of the root, (d). *P.indica* hyphae and clamydospores inside wheat root cells.

227

228 Effect of *P. indica* on emergence rate, root weight and pathogen DNA concentration

- 229 The emergence rates of seeds inoculated with *F. culmorum* and *F. graminearum* and *P.*
- 230 *indica* were evaluated seven days after sowing. Seeds inoculated with *F. culmorum* and *F.*
- 231 *graminearum* isolates emerged less often than the uninoculated (p<0.001). Seeds inoculated
- with *P. indica* alone had the same emergence rate as the uninoculated. The emergence rate of
- seeds inoculated with both pathogen and *P. indica* was significantly higher than Fusarium-
- inoculated plants but slightly lower than the uninoculated (p:0.02) (Fig. 2



Fig.2. Emergence rates of seeds inoculated with Fusarium and *Piriformospora indica* evaluated 7 days after sowing; data were arcsine transformed. (a). Roots inoculated with *F. culmorum* and *P. indica* simultaneously at sowing time (s.e.d= 0.09, d.f= 57); (b). Roots inoculated with *F. culmorum* (98/11 and UK.99), *F. graminearum* (576 and 602.1) and *P.indica* simultaneously at sowing time (s.e.d= 0.07, d.f= 89). Each bar represents mean ± 2 SEM (P:*P. indica* and F:Fusarium).

- 243 Root weights were evaluated at the final harvest. Roots of plants inoculated with *P. indica*
- alone at sowing or 7 days later had weights equivalent to the control. Roots inoculated with
- 245 F. culmorum or F. graminearum had 40% lower root weight (p <0.001). Roots of plants
- inoculated with *P. indica* prior to Fusarium or simultaneously weighed roughly the same as
- 247 uninoculated plants and much more than the roots inoculated with Fusarium alone (p<0.001).
- 248 *P. indica* inoculated 7 days after *F. culmorum* was less effective (Fig. 3).

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Fig.3. Root weight of samples (mg) inoculated with Fusarium and *Piriformospora indica* evaluated at last harvest; data were Log_{10} transformed. (a). Roots inoculated with *F. culmorum* or *P. indica* simultaneously or 7 days after sowing, harvested at 30 dai (s.e.d= 0.07, d.f= 8); (b). Roots inoculated with *F. culmorum* (98/11 and UK.99), *F. graminearum* (576 and 602.1) and *P. indica* simultaneously at sowing time, harvested at 42 dai (s.e.d= 0.07, d.f= 9); (c). Roots inoculated with *F. culmorum* or *P. indica* simultaneously at sowing, harvested at 32 dai (s.e.d= 0.02, d.f= 3). Each bar represent mean ±2 SEM, (P: *P. indica*, F: Fusarium, P0: *P. indica* added to soil at sowing, P7: *P. indica* added to soil at 7 days after sowing, F0: *F. culmorum* added to soil at sowing and F7: *F. culmorum* added to soil at 7 days after sowing).

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265	The absolute quantity of Fusarium DNA in the root systems without <i>P. indica</i> grew at about
266	10% day ⁻¹ throughout the experiment (Fig 4 a-c,f). The rate of growth of Fusarium inoculated
267	at 7 dai was similar to that inoculated at sowing time (Fig 4 a,b). The relative rate of increase
268	was constant for F. graminearum but declined in F. culmorum particularly in the first
269	experiment (Fig 4a-c). In co-inoculated samples, the absolute amount of pathogen was static
270	or slightly declining from 7-42 d (Fig 4a, b, d, f) after an initial period of increase (Fig. 4 e,f).
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2/1	
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Fig.4. The absolute growth of Fusarium in inoculated wheat roots. The absolute amount 277 obtained by adding \log_{10} fungal DNA to \log_{10} (root weight/sample weight in mg). (a). F. 278 culmorum added to soil at sowing (F0); Piriformospora indica added simultaneously (P0) or 279 7 days after sowing (P7); (b). F. culmorum added to soil 7 days after sowing (F7); P. indica 280 added at sowing (P0) or simultaneously 7 days after sowing (P7); (c). F. culmorum98/11, F. 281 culmorum UK.99, F. graminearum 576 or F. graminearum 602.1 added at sowing time; (d). 282 F. culmorum 98/11, F. culmorum UK.99, F. graminearum 576 or F. graminearum 602.1 and 283 *P. indica* added simultaneously at sowing time; (e). *F. culmorum* added to soil at sowing (F0) 284 and P. indica added simultaneously (P0), during the first week of inoculation; (f). F. 285 286 culmorum added to soil at sowing (F0) and P. indica added simultaneously (P0), during the first month of inoculation. Each point represent mean ± 2 SEM (for a and b; s.e.d= 0.2 and 287 d.f= 23), (for F. c. 98/11 and PF.c. 98/11: s.e.d= 0.14 and d.f= 9; for F. c. UK.99 and PF.c. 288 UK.99: s.e.d= 0.12 and d.f= 9; for F.g. 576 and PF.g. 576: s.e.d= 0.2 and d.f= 9; for F.g. 289 602.1 and PF.g.602.1: s.e.d= 0.2 and d.f= 9), (for e, s.e.d= 0.13, d.f= 11) and (for f, s.e.d= 290 0.2, d.f=11). 291

292

293 The ratio of *F. culmorum* or *F. graminearum* DNA to plant DNA, in the absence of *P.*

indica, grew approximately exponentially at about 18% day⁻¹ (Fig 5 a,c,f), after the first 7

295 days; growth of F. culmorum in the first week was faster (Fig 5e,f). Despite the difference in

temperatures, both glasshouse and environmental chamber experiments had similar rates of

297 fungal growth. Increase in F. graminearum DNA was faster than increase in F. culmorum

298 DNA (Fig 5c). The rate of growth of Fusarium inoculated at 7 dai was similar to that

inoculated at sowing time (Fig 5a, b). In the presence of *P. indica*, Fusarium growth was

immediately reduced to the rate of growth of the root system (Fig 5 e,f) and then declined

301 (Fig 5 b,d). *P. indica* inoculation 7 d after the pathogen reduced the rate of Fusarium growth

relative to the root similarly to the reduction when inoculated simultaneously (Fig. 5b).

303 Because of the initial period of growth alone, the *F.culmorum* to root ratio remained

304 consistently higher when *P. indica* inoculation was delayed until 7 d after *F. culmorum*

305 inoculation.



Fig.5. Development of the ratio of Fusarium DNA to wheat DNA in inoculated wheat roots. 310 The ratio obtained by subtracting log_{10} fungal DNA from log_{10} wheat DNA. (a). F. culmorum 311 added to soil at sowing (F0); Piriformospora indica added simultaneously (P0) or 7 days after 312 sowing (P7); (b). F. culmorum added to soil 7 days after sowing (F7); P. indica added at 313 sowing (P0) or simultaneously 7 days after sowing (P7); (c). F. culmorum 98/11, F. 314 culmorum UK.99, F. graminearum 576 or F. graminearum 602.1 added at sowing time; (d). 315 F. culmorum 98/11, F. culmorum UK.99, F. graminearum 576 or F. graminearum 602.1 and 316 P. indica added simultaneously at sowing time; (e). F. culmorum added to soil at sowing 317 (F0) and P. indica added simultaneously (P0), during the first week after inoculation; (f). F. 318 319 culmorum added to soil at sowing (F0) and P. indica added simultaneously (P0), during the first month of inoculation. Each point represents mean±2 SEM (for a and b; s.e.d= 0.2 320 andd.f= 23), (for F.c. 98/11 and PF.c. 98/11: s.e.d= 0.15 and d.f= 9; for F.c. UK.99 and PF.c. 321 UK.99: s.e.d= 0.08 and d.f= 9; for F.g. 576 and PF.g. 576: s.e.d= 0.2 and d.f= 9; for F.g. 322 602.1 and PF.g.602.1: s.e.d= 0.2 and d.f= 9), (for e; s.e.d= 0.1, d.f= 11) and (for f, s.e.d= 0.2, 323 d.f=11). 324

326	The absolute qu	antity of P.	indica DNA	in the root syste	ems of soil free	medium, in the
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- 327 absence of Fusarium, increased in the first 7 days after inoculation (Fig 6a), then decreased
- from a peak of 10^4 copies/root system to 10^3 over the 30 days of the experiment (Fig 6b,c,e);
- but slightly increased, under simulated autumn conditions, by 42 days into the experiment
- 330 (Fig 6d). In the presence of Fusarium, *P. indica* DNA grew gradually throughout the
- experiment (Fig 6a-e). The rate of growth of *P. indica* was lower under the simulated autumn
- conditions than under temperatures ranging between 15°C and 25°C (Fig 6b-d).



Fig.6. The absolute growth of Piriformospora indica in inoculated wheat roots. The absolute 337 amount obtained by adding \log_{10} fungal DNA to \log_{10} (root weight/sample weight in mg). (a). 338 P. indica added to soil at sowing (P0) and Fusarium culmorum added simultaneously (F0), 339 340 during the first week of inoculation; (b). P. indica added to soil at sowing (P0); F. culmorum added simultaneously (F0) or 7 days after sowing (F7); (c). P. indica added to soil 7 days 341 after sowing (P7); F. culmorum added at sowing (F0) or simultaneously 7 days after sowing 342 343 (F7); (d). P. indica, F. culmorum 98/11, F. culmorum UK.99, F. graminearum 576 or F. graminearum602.1 added at sowing time; (e). P. indica added to soil at sowing (P0) and F. 344 culmorum added simultaneously (F0), during the first month of inoculation. Each point 345 346 represent mean ± 2 SEM (for a; s.e.d= 0.1 and d.f=11),(for b and c; s.e.d= 0.2 and d.f= 23), (for d; s.e.d= 0.3 and d.f= 24) and (for e, s.e.d= 0.1, d.f= 11). 347

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The ratio of *P. indica* DNA to plant DNA, in the absence of *F. culmorum*, grew exponentially 349 at about 25% day⁻¹ in the first 7 days after inoculation (Fig 7a), then declined, then stayed 350 constant for the remainder of experiment from 14 to 30 dai (Fig 7b,c). However, this early 351 increase was not consistent (Fig 7e). The rate of growth of P. indica inoculated at 7 dai was 352 similar to that inoculated at sowing time (Fig 7b,c). In the presence of F. culmorum, the rate 353 354 growth of P. indica was static throughout the experiment (Fig 7a,b,c,e). In the experiment under simulated autumn condition the ratio of P. indica DNA to wheat DNA, in the absence 355 or presence of Fusarium isolates, grew slowly at about 2% day⁻¹ throughout the experiment 356 (Fig 7d). 357



Fig.7. Development of the ratio of Piriformospora indica DNA to wheat DNA in inoculated 362 wheat roots. The ratio obtained by subtracting \log_{10} fungal DNA from \log_{10} wheat DNA. (a). 363 P. indica added to soil at sowing (P0) and Fusarium culmorum added simultaneously (F0), 364 during the first week after inoculation; (b). P. indica added to soil at sowing (P0); F. 365 culmorum added simultaneously (F0) or 7 days after sowing (F7); (c).P. indica added to soil 366 7 days after sowing (P7); F. culmorum added at sowing (F0) or simultaneously 7 days after 367 sowing (F7); (d). P. indica, F. culmorum 98/11, F. culmorum UK.99, F. graminearum 576 or 368 F. graminearum 602.1 added at sowing time; (e). P. indica added to soil at sowing (P0) and 369 F. culmorum added simultaneously (F0), during the first month of inoculation. Each point 370 371 represent mean ± 2 SEM (for a; s.e.d= 0.1 and d.f=11), (for b and c; s.e.d= 0.3 and d.f= 23), (for d; s.e.d= 0.3 and d.f= 24) and (for e, s.e.d= 0.2, d.f=11). 372

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374 Discussion

375 In these experiments *P. indica* very effectively controlled *F. culmorum* and *F. graminearum*

- under simulated conditions similar to UK autumn, even though *P. indica* was found in the
- 377 Thar region, India, which experiences extreme temperature conditions.
- As in other *P. indica* studies, the mechanism appeared to be indirect. Dual culture tests of *P*.
- 379 *indica* and *F. culmorum* or *F. graminearum* and microscopy showed no capability of either
- fungus to inhibit the other, with no inhibition zone at the interaction point and no other direct
- antagonistic activities. This is consistent with Kumar et al (2009) and Deshmukh and Kogel
- 382 (2007) who reported that *P. indica* did not have any direct antagonistic effect on *F*.
- 383 graminearum and F. verticillioides respectively, in-vitro. However, Ghahfarokhi and
- 384 Goltapeh (2010) found a clear inhibition zone at the interaction point of *Gaeumannomyces*
- 385 graminis var. tritici and P. indica. This could be a species difference or due to environmental
- effects, in particular the incubation temperature in Ghahfarokhi and Goltapeh was 28 °C, the
- 387 most favourable temperature for *P. indica* growth.
- 388 In inoculated roots *P. indica* penetration started at the differentiation zone of the roots, with
- inter- and intracellular hyphae penetration during the first two to three dai. *P. indica* hyphae
- filled up the cortical and epidermal cells. Chlamydospores were visible from six days after

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391 inoculation. Occasionally, coiled hyphae could be observed within root cells. Jacobs et al. (2011) proposed a colonisation model for *P. indica* in Arabidopsis root, which started with 392 inter- and intracellular penetration of rhizodermal and cortical tissues and then root hair cells 393 394 by three days after inoculation. Fungal hyphae branched and sometimes formed whorls. Finally sporulation started at seven dai; this is completely consistent with our observations. 395 Surprisingly, pathogen DNA was slightly higher than in plants inoculated with pathogen 396 alone during the first week after inoculation, in all experiments. This effect was probably due 397 to the slight extra supply of exogenous nutrients from the substrate of the P. indica inoculum. 398 Brown symptoms on root and crown were obvious in the Fusarium-inoculated samples, 399 400 which reflected the extensive invasive growth of Fusarium hyphae in the samples, which was confirmed microscopically. In the presence of *P. indica*, the ratio of pathogen DNA to wheat 401 DNA increased much more slowly and then decreased by the end of the experiment. The 402 403 results are consistent with previous work in other host-pathogen systems. Kumar et al. (2009) reported PCR analysis of maize samples inoculated with *P. indica* and *F. verticillioides*. They 404 405 showed that *P. indica* suppressed further colonization by *F. verticillioides*. Harrach *et al.* 406 (2013) reported preinoculation of barley roots with P. indica prior to F. culmorum resulted in reduced colonization of roots by F. culmorum, which is consistent with less root rot-407 symptom expression and a reduced loss of biomass. Deshmukh and Kogel (2007) reported a 408 decrease in the relative amount of F. graminearum DNA in barley roots in the presence of P. 409 indica, followed by a sharp decrease at 19 days after inoculation of P. indica. 410 Inoculation of plants with *P. indica* before pathogen had a greater effect on both the ratio 411 412 between pathogen and host DNA and the actual amount of pathogen than simultaneous or delayed inoculation. In the absence of Fusarium, the absolute quantity of P. indica DNA and 413 the ratio of *P. indica* DNA to plant DNA decreased to a steady level after the first 7 days in 414 415 the warm environment, but increased slightly under cool conditions. These results are

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416 consistent with a number of possible modes of action. For example P. indica might interfere with host signalling pathways leading to oxidative burst, which are essential to successful 417 Fusarium establishment (Varma et al., 2012, Waller et al., 2005). Although qPCR is a precise 418 419 and reliable method to quantify DNA, caution needs to be taken in interpreting the data. qPCR results must be verified by other methods and understood in the context of the 420 sampling protocol. Fusarium causes massive plant cell death, which might result in 421 overestimation by qPCR of the abundance of Fusarium DNA in root tissues that contain less 422 intact plant DNA (Harrach et al., 2013). Hogg et al. (2007) found that Fusarium crown rot 423 424 disease severity and symptoms in wheat were often, but not always, correlated with actual Fusarium colonization. Strausbaugh et al. (2005) did experiments in both field and 425 glasshouse. In their field study, they found no correlation between root-rot severity index and 426 427 Fusarium DNA quantities in root samples. However, in their glasshouse study percent infected root area was correlated with Fusarium DNA quantities in both wheat and barley. 428 This contrast in their results might have various causes. It is possible that there were sampling 429 430 problems in the field study. For example rotting might be so fast in soil that they only ever sampled nearly healthy plant tissues. 431

Our studies show that *P. indica* can protect wheat from damage by Fusarium disease at the
seedling stage, in simulated UK conditions. However, the ecological-side-effects of *P. indica*are still unclear: how *P. indica* interact with other beneficial soil microorganisms, like
arbuscular mycorrhizal fungi, how it affects soil functioning, such as turnover of soil organic
matter, incorporation of residues, etc, and what effects *P. indica* has on other soil-borne
diseases. These must be considered in further studies.

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