Streptomyces endophytes promote host health and enhance growth across
 plant species
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Abstract. Streptomyces bacteria are ubiquitous in soils and are well-known for producing 20 secondary metabolites, including antimicrobials. Increasingly, they are being isolated from 21 plant roots and several studies have shown they are specifically recruited to the rhizosphere 22 and the endosphere of the model plant Arabidopsis thaliana. Here we test the hypothesis that 23 Streptomyces bacteria have a beneficial effect on A. thaliana growth and could potentially be 24 used as plant probiotics. To do this, we selectively isolated streptomycetes from surface washed 25 A. thaliana roots and generated high quality genome sequences for five strains which we named 26 L2, M2, M3, N1 and N2. Re-infection of A. thaliana plants with L2, M2 and M3 significantly 27 increased plant biomass individually and in combination whereas N1 and N2 had a negative 28 effect on plant growth, likely due to their production of polyene natural products which can 29 bind to phytosterols and reduce plant growth. N2 exhibits broad spectrum antimicrobial activity 30 and makes filipin-like polyenes, including 14-hydroxyisochainin which inhibits the Take-all 31 fungus, Gaeumannomyces graminis var. tritici. N2 antifungal activity as a whole was 32 upregulated ~2-fold in response to indole-3-acetic acid (IAA) suggesting a possible role during 33 competition in the rhizosphere. Furthermore, coating wheat seeds with N2 spores protected 34 wheat seedlings against Take-all disease. We conclude that at least some soil dwelling 35 streptomycetes confer growth promoting benefits on A. thaliana while others might be 36 exploited to protect crops against disease. 37

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Importance. We must reduce reliance on agrochemicals and there is increasing interest in 39 using bacterial strains to promote plant growth and protect against disease. Our study follows 40 up reports that Arabidopsis thaliana specifically recruits Streptomyces bacteria to its roots. We 41 test the hypothesis that they offer benefits to their A. thaliana hosts and that strains isolated 42 from these plants might be used as probiotics. We isolated *Streptomyces* strains from A. 43 thaliana roots and genome sequenced five phylogenetically distinct strains. Genome mining 44 and bioassays indicated that all five have plant growth promoting properties, including 45 production of IAA, siderophores and ACC deaminase. Three strains significantly increased A. 46 thaliana growth in vitro and in combination in soil. Another produces potent filipin-like 47 antifungals and protected germinating wheat seeds against the fungal pathogen 48 Gaeumannomyces graminis var. tritici (wheat Take-all fungus). We conclude that introducing 49 *Streptomyces* strains into the root microbiome provides significant benefits to plants. 50

Introduction. The bacterial genus Streptomyces comprises more than 600 known species and 52 they produce a diverse array of specialised metabolites that account for ~55% of the antibiotics 53 currently used in human medicine (1). They are filamentous, spore-forming bacteria that are 54 ubiquitous in soils where they play an important role in breaking down complex organic 55 material (2, 3). Intriguingly, they only produce around 10% of their encoded secondary 56 metabolites in vitro (2-4). Thus, understanding the role and regulation of their specialised 57 metabolites in natural habitats is essential if we are to unlock the other 90% and discover new 58 molecules (3). Increasingly, Streptomyces species are being recognised as important defensive 59 symbionts of a wide range of invertebrate species including bees, beetles, digger wasps and 60 ants (5-9). In addition to this, streptomycetes have also been shown to interact extensively with 61 plant roots, inhabiting both the soil surrounding the plant root, called the rhizosphere, as well 62 as the niche within and between root cells, referred to as the endophytic compartment (10, 11). 63 It has even been suggested that their filamentous, hyphal growth and complex specialised 64 metabolism may have evolved to facilitate interactions with plant roots, presumably to allow 65 entry into root tissue and enable them to compete for food in the form of root exudates or more 66 complex polymers that make up the plant cell wall (2). 67

Several recent studies have reported that streptomycetes are present, and sometimes enriched, 68 in the endophytic compartment of the model plant Arabidopsis thaliana relative to the bulk soil 69 (12-15) where they are attracted by plant metabolites in the root exudates such as salicylate 70 and jasmonate (16, 17). They have also been isolated from the endosphere of many other plant 71 species, including wheat, a crop of huge social and economic value (18-21). Due to their 72 capacity to produce a large number of antimicrobial compounds and their ability to abundantly 73 colonise plant roots, streptomycetes are gaining increasing interest from a biocontrol point of 74 view (10, 11, 19, 22). A recent study demonstrated that certain strains can act as defensive 75 mutualists of strawberry plants whereby they protect their host plant and pollinating bees 76 against fungal infections (23). Many other isolates have been shown to protect important crops 77 against infection and two strains have been developed into commercial biocontrol agents called 78 Actinovate® and Mycostop® (10, 19, 22, 24). The ubiquity of streptomycetes in soil and their 79 diverse specialised metabolism, combined with their ability to colonise plant roots, makes 80 streptomycetes attractive for this purpose. Their spore-forming capabilities also makes them 81 tolerant of many environmental pressures, allowing them to be applied as dried seed coatings 82 which remain viable under various agricultural conditions. 83

The aim of this study was to test the hypothesis that plant-associated streptomycetes 84 provide benefits to their host A. thaliana plant and that strains isolated from A. thaliana might 85 confer benefits to important crop plants, such as wheat. We hypothesised that these strains may 86 play defensive or plant growth promoting roles since this genus is consistently recruited to the 87 plant root microbiome. To this end, we generated high quality genome sequences for five 88 Streptomyces species which we isolated from the root microbiome of A. thaliana plants and 89 which could recolonise A. thaliana roots when applied as seed coatings. All five strains, named 90 L2, M2, M3, N1 and N2, encode a large number of secondary metabolite biosynthetic gene 91 clusters (BGCs) and all strains inhibited at least one bacterial or fungal pathogen. Strain N2 92 demonstrated broad spectrum antifungal and antibacterial activity and was able to inhibit 93 growth of the Take all fungus, Gaeumannomyces graminis var. tritici, an economically 94 important pathogen of wheat, both in vitro and on germinating wheat seeds. The antifungal 95 activity of N2 was increased 2-fold in vitro in response to indole-3-acetic acid (IAA) and 96 purification of the antifungal molecules identified a number of filipin-like compounds. 97 Curiously, N2 reduced A. thaliana growth in vitro (but not in soil) which may have been caused 98 by filipins targeting sterols in the plant cell membranes at high concentrations. Strains L2, M2 99 and M3 all promoted A. thaliana growth in vitro and when applied in combination to seeds 100 planted in soil, and they all have well characterised plant growth promoting (PGP) traits 101 including the production of plant growth hormones, siderophores and ACC deaminase. We 102 conclude that A. thaliana can acquire significant benefits from recruiting streptomycetes to 103 their root microbiome which they likely attract through the deposition of root exudates and 104 dead root material into the bulk soil. Additionally, mining plant-streptomycete interactions may 105 yield novel biocontrol and plant-growth promoting agents that could be developed for future 106 applications in agriculture. 107

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109 Results

Isolation and genome analysis of *A. thaliana* **root-associated** *Streptomyces* **strains.** To culture bacteria from *A. thaliana* roots, the roots of 4 week old plants growing Levington's seed and modular compost were washed and sonicated in sterile buffer (as described in 12) to remove soil particles. This process removed all bacteria apart from those there were tightly bound to the plant root surface (the rhizoplane) or were living within the plant root tissue as endophytes (12). The roots were then crushed in sterile 10% glycerol and serial dilutions were plated onto soya flour mannitol, starch casein and minimal salts agar. Colonies resembling

streptomycetes were purified by restreaking and were then identified by colony PCR and 16S 117 rRNA gene amplicon sequencing using the universal primers PRM341F and MPRK806R 118 (Tables 1 and 2). Based on 16S rRNA sequencing, five phylogenetically distinct strains (L2, 119 M2, M3, N1 and N2) were then selected for genome sequencing. We used the PacBio RSII 120 platform (as described in 25) to generate high-quality genome sequences for the five isolates, 121 in addition to three strains of Streptomyces lydicus, which are known plant endophytes (26, 122 27). One of these strains was isolated from the horticultural product Actinovate® and the other 123 two came from the ATCC culture collection (Table 2). All eight linear genomes are within the 124 size range typical for this genus and do not show any significant reductions compared to the 125 genomes of other sequenced Streptomyces species (Table 1). The genomes of the A. thaliana 126 associated strains L2, M2, M3, N1 and N2 were uploaded to the automated multi-locus species 127 tree (28) for phylogenetic classification. The highest average nucleotide identity (ANI) values 128 of strains L2, M2 and M3 to strains in the database are 88.3%, 94.7% and 91.1%, respectively; 129 these are below the 95% threshold that is generally used to assign strains to a known species 130 (29, 30) so they could be new Streptomyces species. Strain N1 has a 98.7% ANI to 131 Streptomyces albidoflavus and strain N2 has a 97.6% ANI to Streptomyces griseofuscus, 132 suggesting they belong to these clades (Table 1). 133

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Streptomyces bacteria colonize A. thaliana roots. To investigate whether the sequenced Streptomyces strains can promote plant growth and fitness, we established root infection assays in which seeds were coated with a suspension of pre-germinated Streptomyces spores. Tagging the strains with eGFP and the apramycin resistance (*aac*) gene allowed visual confirmation of root infection using confocal microscopy (Fig. 1) and selective re-isolation of the strains on agar plates containing apramycin, confirming that they were able to re-colonise plant roots.

Streptomyces strains M2, M3 and L2 have growth-promoting effects in A. thaliana. Next 142 we wanted to determine if any of the Streptomyces strains isolated from A. thaliana roots can 143 enhance plant growth, so we established root infection assays on agar plates, whereby 144 Streptomyces spores were inoculated directly onto the roots of young A. thaliana seedlings. 145 We tested all the genome-sequenced strains from this study and found that the inoculation of 146 different strains had a significant effect on the dry weights of plants grown on agar, compared 147 to a sterile control (Fig. 2, $F_{(8,135)} = 27.63$, P < 0.001 in an ANOVA test). Strains L2, M2 and 148 M3 significantly increased A. thaliana dry biomass under these conditions when compared to 149 sterile control plants (Fig. 2, P < 0.05 in Tukey's Honestly Significant Difference (HSD) tests). 150

In comparison, the three strains of *S. lydicus* had no effect on *A. thaliana* plant biomass *in vitro* despite this species being previously noted to have plant-growth-promoting effects (26). *Streptomyces* strains N1 and N2 significantly reduced the growth of *A. thaliana in vitro* relative to control plants (Fig. 2; P < 0.05 in Tukey's HSD).

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To test whether each of the new isolates could promote plant growth in soil, spores of each 158 strain were applied individually to A. thaliana seeds planted in Levington's F2 seed and 159 modular compost. Since, it is known that some strains can work synergistically to promote 160 plant growth (33-35), a mixture of spores of L2, M2 and M3 (the strains that promoted plant 161 growth in vitro) was also added to seeds. Strain inoculation had a significant influence on the 162 dry weight of plants grown in compost (ANOVA test on log-transformed dry weight: $F_{(7,58)} =$ 163 3.9358, P = 0.001). However, interestingly none of the strains had an effect on plant growth 164 when applied individually (Fig. 3, P > 0.05 in Tukey HSD test), but the application of a spore 165 mixture of L2, M2 and M3 significantly increased plant dry weight from an average of 12.69 166 $mg \pm 1.94$ (mean \pm SE) for control plants, to 39.29 mg ± 4.39 (Fig. 3). 167

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Characterisation of plant growth promoting traits. KEGG pathway analysis revealed that 169 the genomes of all our sequenced Streptomyces strains possess genes encoding proteins 170 involved in the biosynthesis of IAA, which can contribute to shoot and root growth (Table S2). 171 For example, all strains have genes encoding key proteins involved in the indole-3-acetamide 172 (IAM) pathway, whereby tryptophan is converted to IAM via a tryptophan 2-monooxygenase 173 enzyme (KEGG reaction R00679). IAM is then further converted to IAA through the action of 174 an amidase enzyme (KEGG reaction R03096). Several strains also possessed genes encoding 175 enzymes involved in the tryptamine (TAM) pathway. In vitro colorimetric assays using 176 Salkowski reagent (as described in 36) qualitatively confirmed the ability of all strains to make 177 IAA (Fig. S1). In addition to IAA, the genomes of all the Streptomyces isolates possess up to 178 two copies of genes encoding the enzyme aminocyclopropane-1-carboxylate (ACC) 179 deaminase. This cleaves ACC, which is the direct precursor for the plant phytohormone 180 ethylene, into ammonia and 2-oxobutanoate, Kegg reaction: R00997 (Table S1). Bacteria can 181 use the ammonium released in this reaction as a nitrogen source, and all the isolates are capable 182 of utilising ACC as a sole nitrogen source in minimal medium (Fig. S2). There is evidence that 183 the activity of the ACC deaminase enzyme can reduce plant damage and early-onset 184

senescence caused by excessive ethylene production under prolonged periods of plant stress,
by removing the substrate for ethylene biosynthesis (37, 38).

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Bioactivity of root-associated Streptomyces isolates. Streptomyces bacteria are well-known 188 for their ability to produce a wide range of specialised metabolites which can have bioactivity 189 against bacteria, fungi, viruses, nematodes, insects and plants (1, 3, 39). We reasoned that our 190 strains likely make antimicrobial natural products and that strains N1 and N2 may encode 191 herbicidal compounds given that they have an adverse effect on A. thaliana growth in vitro 192 (Fig. 2). All eight sequenced genomes were submitted to the bacterial antiSMASH 5.0 portal 193 (31) which can predict BGCs for major types of specialised metabolite. This identified between 194 21 and 34 putative specialised metabolite BGCs in the sequenced genomes, which is within the 195 typical range for this genus (Table S2). This includes BGCs predicted to encode polyketide 196 synthases (PKS), non-ribosomal peptide synthases (NRPS), ribosomally encoded post 197 translationally modified peptides (RiPPs) and terpenes (Table S2). All five strains encode 198 multiple siderophore BGCs which are molecules that chelate metal ions, such as iron, 199 generating soluble complexes that can be taken up by plant roots and contribute to plant growth 200 (40). Siderophores also help microorganisms to compete in the soil, rhizosphere and 201 endosphere, with the added benefit that this may act to exclude plant pathogens that are also 202 competing for iron (41). 203

To test whether antimicrobial compounds could be produced *in vitro*, sequenced strains 204 were tested for their ability to inhibit a range of bacterial and fungal pathogens, including the 205 bacterial plant pathogen Pseudomonas syringae and the fungus G. graminis var. tritici which 206 is the causative agent of wheat Take-all, one of the most economically damaging diseases of 207 wheat worldwide (19). All eight strains exhibited antibacterial activity and N2 inhibited all of 208 the bacterial strains that were tested: Bacillus subtilis, methicillin resistant Staphylococcus 209 aureus (MRSA), Escherichia coli and Pseudomonas syringae (Fig. S3; Table S3). The N2 210 genome encodes a rich repertoire of BGCs including several putative antibacterial BGCs 211 predicted to encode the proteins responsible for the biosynthesis of albusnodin, albaflavenone 212 and diisonitrile antibiotic SF2768-like antibiotics, the antiproliferative actinomycin D which is 213 used clinically as an anti-cancer therapeutic, in addition to a possible analogue of the 214 proteasome inhibitor cinnabaramide (Table S2). The actinomycins exhibit broad-spectrum 215 bioactivity by binding to DNA and inhibiting transcription; thus it could result in the inhibition 216 of all the pathogenic indicator strains (42). M2 is interesting because it inhibits *Pseudomonas* 217 syringae but none of the other bacteria that were tested (Table S3). It encodes a relatively 218

modest number of BGCs with one for a putative aquamycin-type antibiotic (Table S2). 219 However, this effect may be due to a siderophore because an antibacterial compound that 220 inhibits Pseudomonas would also be expected to inhibit B. subtilis and E. coli (Table S3). L2 221 encodes clusters for the biosynthesis of albaflavenone and thioviridamide-like molecules 222 (Table S2) and inhibits B. subtilis in vitro (Table S4). M3 inhibits B. subtilis and P. syringae 223 (Table S3) and encodes a type 3 PKS for the biosynthesis of alkylresorcinol-type phenolic 224 lipids (Table S3) which may have antibacterial activity. Finally, N1 inhibits B. subtilis (Table 225 S3) and encodes several BGCs encoding molecules with potential antibacterial activity 226 including a putative polycyclic tetramate macrolactam (PTM) antibiotic which are widely 227 distributed but often cryptic (43), and a desotamide like antibiotic (Table S2). It should be 228 noted that up to 90% of specialised metabolite BGCs are cryptic (i.e. not expressed under 229 laboratory conditions) in Streptomyces species, largely because we do not understand the 230 environmental or host-derived signals that activate their expression (3). In addition, there are 231 many known specialised metabolites for which the BGCs have not yet been identified so it is 232 likely that at least some of the known BGCs in these genomes are not expressed under the 233 growth conditions used in this study and/or that these strains encode antimicrobials whose 234 BGCs cannot be predicted by antiSMASH 5.0. 235

The strains L2, M2 and M3 do not exhibit antifungal activity against C. albicans, L. 236 prolificans or G. graminis var. tritici in vitro (Table S3), although it is possible that these strains 237 may encode cryptic antifungal compounds that are not expressed under the conditions used in 238 experiments. For example, M3 encodes a clavam-like cluster which has a similar structure to 239 those that encode the antifungal compound clavamycin (Table S2). In comparison, strains N1 240 and N2 both have type 1 (T1) PKS gene clusters which are predicted to encode the biosynthesis 241 of known polyene antifungal compounds (Table S2). The N1 T1PKS gene cluster is predicted 242 to encode candicidin and the N2 T1PKS gene cluster is predicted to encode filipin-type 243 antifungals (Table S3). Both of these metabolites inhibit fungal growth by binding to sterols in 244 their cell walls and it is known that filipins can also bind to phytosterols in plant cell membranes 245 and reduce the growth of plant roots at high concentrations (44-46). Thus, it is possible that N1 246 and N2 are making polyenes in planta and this is what caused the reduction in growth observed 247 during in vitro inoculation experiments (Fig. 2). These strains did not influence plant growth 248 in compost (Fig. 3) suggesting that the effect was diluted in a non-sterile system, or that the 249 polyenes were not expressed under these conditions. Despite the presence of antifungal-like 250 clusters in the other A. thaliana isolates, only N2 exhibited antifungal activity in vitro (Table 251 S3). In fact, N2 demonstrated potent and broad-spectrum antifungal activity as it inhibited all 252

three test strains; these were the human pathogenic fungal species *Candida albicans* and multidrug resistant *Lomentospora prolificans* as well as the plant pathogenic Take-all fungus *Gaeumannomyces graminis* var *tritici* (Table S3).

- Production of antifungal compounds likely gives N2 an advantage in the rhizosphere 256 and, consistent with this, N2 antifungal activity against C. albicans was shown to increase 2-257 fold *in vitro* in the presence of indole-3-acetic acid (IAA), as judged by the size of the inhibition 258 zone (Fig. 4). IAA is the precursor to the plant phytohormone auxin which regulates processes 259 involved in growth and development (47). It is also made by many microbial species in the 260 rhizosphere, including the bacterial strains that were isolated in this study (Fig. S1 & Table 2), 261 and has been noted previously for its role in both intra- and inter-kingdom signalling (47-49). 262 Thus, N2 may be driven to produce antifungals in close proximity to plant roots when it is in 263 competition with other microbes. 264
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Purification and identification of antifungal compounds from Streptomyces strain N2. To 266 extract the molecules with antifungal activity, strain N2 was plated on SFM agar (4 L, 120 267 plates) and grown for eight days at 30 °C before extraction with ethyl acetate. The crude extract 268 had an intense orange colour and HPLC analysis identified components with UV characteristics 269 typical of polyene metabolites. Comparison to an authentic commercial sample of the filipin 270 complex of Streptomyces filipinensis (Sigma Aldrich) confirmed the presence of several filipin 271 related molecules, although the two major components eluted earlier than these molecules (Fig. 272 S4). The two major components eluted very closely together and had m/z values consistent 273 with the previously reported molecules pentamycin (also known as fungichromin) and 14-274 hydroxyisochainin (50-52). These filipin-like compounds (Fig. 5) can all be assigned to the 275 type 1 PKS BGC in region 1 (Table S2, Fig. S17) (51, 53, 54). Despite a challenging elution 276 profile sufficient separation was accomplished by applying multiple purification steps, and the 277 isolated material enabled structural confirmation by 2D NMR (Figs S5-S16, Tables S4-S6) 278 accompanied by comparison to published data (50-52) and bioinformatics analysis of the 279 associated PKS encoding genes in strain N2 (53-55). The extract also contained a mixture of 280 components with an absorption maximum at 444 nm and this mixture was red after separation 281 from the polyene fraction. LCMS analysis indicated that these components were consistent 282 with the known actinomycin congeners D, X_2 and $X_{0\beta}$ respectively (Fig. S4). These are most 283 likely encoded by BGC5 in the N2 genome (Table S2) (56). 284

Pentamycin is active against *Candida albicans* and *Trichomonas vaginalis* and is used
 for the treatment of vaginal candidiasis, trichomoniasis, and some mixed infections (57-59). It

is identical in structure to filipin III apart from the presence of an additional secondary hydroxyl 287 group at C14 (Fig. 5) which is added by a cytochrome P450 monooxygenase encoded by a 288 gene located directly upstream of the first PKS gene (A1) in the pentamycin BGC as reported 289 recently (51); the same BGC architecture is observed in Streptomyces strain N2 (Fig. S17). 14-290 hydroxyisochainin shares the same polyene core structure as pentamycin but carries an altered 291 side chain lacking two carbon atoms and is indicative of different length extender units being 292 utilized by the final module of the type I PKS during biosynthesis (Fig. 5). This observation is 293 unexpected as the co-production of pentamycin and 14-hydroxyisochainin has only been 294 observed as a result of precursor-directed biosynthesis (52). Thus, this example of co-295 production by Streptomyces strain N2 appears to be novel. Disc diffusion bioassays confirmed 296 that pentamycin and 14-hydroxyisochainin inhibit the growth of C. albicans (Fig. S18), but 297 only 14-hydroxyisochainin was able to inhibit G. graminis var. tritici (Fig. S19), suggesting 298 that 14-hydroxyisochainin is responsible for the antifungal activity of N2 against the Take-all 299 fungus, potentially in combination with lower quantities of other products of the filipin-like 300 BGC. The complex consisting of actinomycin D, X_2 and X_{0B} , which were co-purified from N2 301 extracts (Fig. S4), did not have antifungal activity suggesting they are not responsible for N2 302 antifungal bioactivity in vitro (Fig. S18). Neither pentamycin, 14-hydroxyisochainin or the 303 actinomycin complex inhibit the growth of *E. coli* K12 (Fig. S18) suggesting that a previously 304 undescribed compound is responsible for the observed inhibition of *E. coli* and *P. syringae* by 305 N2 in vitro (Fig. S3, Table S3). 306

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Streptomyces strain N2 protects wheat against Take-all. In order to test whether strain N2 308 has the potential to protect wheat plants against G. graminis var. tritici, we inoculated surface 309 sterilised wheat seeds (Triticum aestivum var. Paragon) with N2 spores or left them sterile as a 310 control. These seeds were germinated next to a central plug of Take-all fungus on potato 311 glucose agar (PGA) plates. On the control plates, G. graminis grew outwards across the agar 312 plate and over the sterile wheat seedlings, whereas the seeds that had been inoculated with N2 313 spores were resistant to G. graminis var. tritici, as indicated by a zone of inhibition around the 314 germinating wheat seeds (Fig. 6). The most parsimonius explanation is that the N2 spores have 315 germinated and are producing 14-hydroxyisochainin and possibly other filipins, that inhibit the 316 Take-all fungus. 317

To further test the potential of the *Streptomyces* strain N2 to act as a biocontrol strain against Take-all *in vivo*, wheat seeds were soaked in N2 spores, allowed to dry, and then grown in sterile vermiculite containing *G. graminis* var. *tritici* mycelia. After 3 weeks of growth at

25°C, Take-all infection severity was scored on a scale of 0-8, using an infection scoring 321 system as follows: : 0=no infection; 1=maximum of one lesion per root; 2=more than one lesion 322 per root; 3=many small and at least one large lesion per root; 4=many large lesions per root; 323 5=roots completely brown; 6=roots completely brown plus infection in stem; 7=roots 324 completely brown, infection in stem and wilted yellow leaves; 8=entire plant brown and wilted 325 (Fig. S20). The wheat plants that had germinated and grown in the absence of Take-all (with 326 or without N2 spores) were healthy and infection free (Fig. 7). However, those seeds that had 327 grown from un-inoculated seeds in the presence of the Take-all fungus showed extensive and 328 severe levels of Take-all disease, with an average infection score of 7.24 ± 0.26 SE (Fig. 7). 329 Most of the plants in this treatment group exhibited infected roots, stems and leaves, which all 330 appeared senescent and brown (Fig. 7). However, there was a significant effect of plant 331 treatment on infection score (Kruskal-Wallis test $H_{DF=3}$ = 83.41, $P = \langle 0.001 \rangle$). Plants that had 332 grown from seeds coated in N2 spores (N = 25), demonstrated a small, but significant, decrease 333 in average infection severity to 5.47 ± 0.59 , compared to plants grown from uninoculated seeds 334 in the presence of Take-all (Fig. 7, Dunn's test between inoculated and sterile wheat grown 335 with G. graminis: P=0.023). As plants were grown in a sterile system in this experiment, it is 336 likely that the streptomycete experienced low levels of nutrient availability compared to in a 337 natural soil environment. We hypothesise that greater levels of competition and nutrients may 338 fuel greater levels of antibiotic production by N2, and thus the strain could offer greater levels 339 of protection against host infection in a more natural soil-plant system. 340

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Discussion. Streptomyces species have traditionally been described as free-living soil bacteria 342 but given that most bare soils are rapidly colonised by vegetation it is perhaps not surprising 343 that they are also effective at colonising the rhizosphere and endosphere of plants (10). It has 344 even been suggested that their filamentous growth may have evolved to facilitate plant root 345 colonisation since this trait evolved 50 million years after plants first colonised land, around 346 450mya (2, 10). Certainly, their ability to sporulate provides a useful mechanism for vertical 347 transmission across plant generations, via the soil. In this study we followed up reports that 348 Streptomyces bacteria are enriched in the A. thaliana rhizosphere and specifically recruited by 349 plant-produced compounds such as the plant hormones salicylate and jasmonate (12-17). We 350 aimed to isolate and characterise plant-associated streptomycetes from A. thaliana and test 351 whether they can be beneficial to their plant host. We generated high quality genome sequences 352 for five A. thaliana root-associated strains and three strains of the known endophyte S. lydicus. 353 We found that three of the five root-associated strains significantly increased the biomass of A. 354

thaliana plants when they were applied to seeds or roots, both in vitro and when applied in 355 combination in soil. Two others, N1 and N2, significantly decreased the biomass of A. thaliana 356 in vitro, most likely because they make polyenes that bind to sterols, including the phytosterols 357 found in plant cell walls (44-46), which probably had a negative effect on the plant in a sterile 358 system. However, this effect was removed in a compost system with neither strain influencing 359 plant growth. Our work suggests therefore, that while Streptomyces are consistently associated 360 with A. thaliana roots and enriched in the root microbiome compared to the surrounding bulk 361 soil, not all strains that are competitive in the rhizosphere and endosphere necessarily have a 362 beneficial effect on host fitness. This is important from an ecological and applied perspective, 363 the former because it helps us to better understand the microbial and host factors influencing 364 plant microbiome assembly and the latter because tipping the balance in the plant's favour, for 365 example by applying beneficial species as seed coatings or soil additives that can competitively 366 colonise roots, could improve crop yields (19, 60, 61). Such strains could be used as biological 367 growth promoters to replace the use of harmful pesticides and fertilisers which have negative 368 effects on the wider ecosystem and also contribute to climate change (10, 11, 19, 60, 61). As a 369 proof of this concept we took strain N2, which makes the polyene antifungals including 370 pentamycin, 14-hydroxyisochainin and filipin III, and coated seeds of spring bread wheat with 371 its spores. N2 was able to protect germinating wheat seedlings against the Take-all fungus in 372 vitro and significantly reduce Take-all disease progression in wheat plants grown in sterile 373 vermiculite. Although we do not have an assay for Take-all disease in soil the protective effect 374 may be even greater because nutrients in the form of organic matter could provide a more 375 beneficial growing environment for the Streptomyces strain than sterile vermiculite (62) and 376 the presence of a greater diversity of microbes may fuel antimicrobial production by this strain 377 as a result of interference competition (63). It is also intriguing that IAA increased the 378 antifungal activity of strain N2 since it provides compelling evidence that environmental 379 signals can alter the expression of secondary metabolites, and probably as an extension also 380 influence interspecies competition (47, 49). Although there is much future work to do to 381 understand this phenomenon our results provide a system to begin to understand how 382 secondary metabolites are regulated and used by microbes in nature and may also provide new 383 tools for activating the 90% of BGCs that are silent in these bacteria. Plant-associated 384 Streptomyces strains may yet provide us with a new generation of antimicrobials for the clinic 385 and might also be harnessed to improve our food security. Understanding the ecology of these 386 bacteria and their associated natural products will be crucial if we are to achieve these goals. 387

389 Materials and Methods

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Isolation of root-associated Streptomyces strains. Buffers and media recipes are listed in 391 Table S7. Strains, primers and plasmids are listed in Table 2. Wild-type A. thaliana Col-0 seeds 392 were sterilised by washing in 70% (v/v) ethanol for 2 minutes, 20% (v/v) sodium hypochlorite 393 for 2 minutes, then five times in sterile water. Individual seeds were sown into pots of sieved 394 Levington's F2 seed and modular compost, placed at 4°C for 24 hours, then grown for 4 weeks 395 under a 12-hour photoperiod (12 hours light/12 hours dark) at 22°C. Plants were taken 396 aseptically from pots and their roots tapped firmly to remove as much adhering soil as possible. 397 Root material was placed into sterile PBS-S buffer for 30 minutes on a shaking platform and 398 before being transferred into fresh PBS-S and washed for 30 minutes. Any remaining soil 399 particles were removed with sterile tweezers. Cleaned roots were then transferred to 25ml of 400 fresh PBS-S and placed in a sonicating water bath for 20 minutes to remove any residual 401 material still attached to the root surface; this was to ensure that any remaining bacteria were 402 either present in the endophytic compartment or were very firmly attached to the root surface 403 ("the rhizoplane") (12). The roots were crushed in sterile 10% (v/v) glycerol and serial dilutions 404 were spread onto either soya flour mannitol (SFM) agar, starch casein agar, or minimal salts 405 medium agar containing sodium citrate. Plates were incubated at 30°C for up to 14 days. 406 Colonies resembling streptomycetes were re-streaked onto SFM agar and identified by 16S 407 rRNA gene PCR amplification and sequencing with the universal primers PRK341F and 408 MPRK806R. Sequencing was carried out by Eurofins Genomics, Germany. Three strains of 409 Streptomyces lydicus, which are known to associate with plant roots, were also used in 410 experiments; S. lydicus WYEC108 was isolated from the commercial biocontrol product 411 Actinovate® and two more S. lydicus strains (ATCC25470 and ATCC31975) were obtained 412 from the American Type Culture Collection. Streptomyces strains were maintained on SFM 413 agar (N1, N2, M2, M3), Maltose/Yeast extract/Malt extract (MYM) agar with trace elements 414 (L2) or ISP2 agar (S. lydicus strains). Strains were spore stocked as described previously (64). 415 416

Genome sequencing and analysis High quality genome sequences were obtained for 418 Streptomyces strains N1, N2, M2, M3, and L2, as well as the three known strains of 419 Streptomyces lydicus using PacBio RSII sequencing technology at the Earlham Institute, 420 Norwich, UK, as described previously (25). The automated Multi-Locus Species Tree 421 (autoMLST) server (28) was used to phylogenetically classify the Streptomyces strains L2, M2, 422 M3, N1 and N2. BGCs were predicted using antiSMASH 5.0 (31) and genomes were annotated 423 using RAST (65). Amino acid sequences were uploaded to the KEGG Automatic Annotation 424 Server (KAAS) for functional annotation of genes and metabolic pathway mapping (66). 425

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Generating eGFP-labelled Streptomyces strains. Plasmid pIJ8660 containing a codon 427 optimised eGFP gene under the control of the constitutive ermE* promoter and the aac 428 apramycin resistance marker (67) was conjugated into *Streptomyces* strains (64). Exconjugants 429 were selected and maintained on SFM agar plates (Table S7) containing 50 µg ml⁻¹ apramycin. 430 For confocal microscopy, A. thaliana Col-0 seeds were germinated on MSk (Table S7) and 431 grown vertically at 22 °C for 9 days under a 12-hour photoperiod. Seedlings were then 432 transferred to MSk (1.5% agar, 0% sucrose, Table S7) and allowed to equilibrate for 24 hours 433 before being inoculated with 1µl of spore suspension (10⁶ spores ml⁻¹) of the eGFP-tagged M3 434 or Streptomyces coelicolor M145 strains. As a known coloniser of plant roots, S. coelicolor 435 was used as a control (32). Inoculated seedlings were then left to grow for 3 days before being 436 washed in a 20% (v/v) solution of glycerol containing 1 μ g ml⁻¹ 276 SynaptoRedTM for 10 437 minutes. A 20 mm section of root (taken from the base of the petiole) was then mounted onto 438 a slide with 100 µl of the SynaptoRedTM/glycerol solution. Samples were imaged using a Zeiss 439 LSM510 META laser-scanning confocal microscope with a PlanApochromat 63x (1.4 NA) 440 objective. Green fluorescent protein was excited at 488 nm and emission collected through a 441 527.5 ± 22.5 nm bp filter, and FM4-64 excited at 543 nm and emission collected through a 442 587.5 ± 27.5 nm bp filter. 443

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Plant growth promotion assays. *A. thaliana* Col-0 seeds were sterilised and plated onto MSk
medium (1% (w/v) sucrose and 0.8% (w/v) agar, Table S7). These were then left at 4 °C in the
dark for 24 hours before being placed, vertically, under long day growth conditions (12 h light/
12 h dark) at 22°C for 10 days. Seedlings were then transferred to square agar plates containing
MSk agar (as above, Table S7) and allowed to equilibrate, vertically, overnight at 22 °C. 1 µl

of *Streptomyces* spores (10⁶ ml⁻¹) from each of the sequenced isolates was added to the top of 450 the root system of each seedling and allowed to dry. 16 replicate seedlings were inoculated per 451 sequenced Streptomyces strain. 10% (v/v) glycerol was added to control seedlings. Plates were 452 grown vertically for 16 days, 12 h light/ 12 h dark at 22°C before measuring plant biomass (dry 453 weight). The biomass of plants with different inocula were compared via ANOVA and Tukey's 454 Honestly Significant Difference (HSD) tests using R 3.2.3 (68); biomass was log-transformed 455 during analyses to ensure normality of residuals. Strains were also tested for their ability to 456 promote A. thaliana growth in compost. Sterile A. thaliana Col-0 seeds were placed into a 457 solution of 2xYT (Table S7) containing 10⁶ pregerminated spores ml⁻¹ of each strain or no 458 spores as a control. Seeds were incubated in the spore solution for 2 hours, before being 459 transferred to pots containing sieved Levington's F2 seed and modular compost. An additional 460 3 ml of pre-germinated spores (or sterile 2xYT) was pipetted into the soil surrounding each 461 seed. The strains L2, M2 and M3 were also tested for their ability to promote plant growth in 462 combination; 10³ spores ml⁻¹ of each strain were mixed together and pregerminated in 2xYT 463 before being used as above. Pots were then placed at 4°C for 48 hours before being grown for 464 6 weeks under a photoperiod of 12 hours light/12 hours dark. There were 8 replicate pots per 465 treatment. After 6 weeks, the plants were removed from pots and cleaned by washing in PBS-466 S (Table S7) and using tweezers to remove adhering soil particles. Plants were then dried in an 467 oven at 50°C enabling plant dry weight to be calculated. An ANOVA test and Tukey's HSD 468 tests were used (as above) to test for an effect of strain inoculation on plant dry weight. Dry 469 weights were log-transformed prior to analysis. 470

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Indole 3 Acetic Acid (IAA) production assays. *Streptomyces* isolates were grown on cellophane membranes covering YMD media supplemented with 5 mM tryptophan (Table S7). After 7 days, cellophane membranes with bacterial biomass were removed and plates were flooded with Salkowski reagent (as described in 36). A red colour indicates that IAA has leached into the medium.

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1-Aminocyclopropane-1-carboxylic acid (ACC) degradation assays. To test for the use of
ACC as a sole nitrogen source, *Streptomyces* strains were streaked onto Dworkin and Foster
medium (69) in which 0.2% (w/v) NH₄SO₄ or 0.051% (w/v) ACC was added as a sole nitrogen
source, or no nitrogen source as a control. Plates were incubated for 10 days at 30°C before
imaging.

Antibiotic bioassays. Spores (4 μ l of 10⁶ ml⁻¹ solution) of individual *Streptomyces* isolates 484 were pipetted onto the centre of agar plates and incubated at 30°C for 7 days before adding the 485 pathogenic indicator strains (see Table 2). A clinical isolate of Candida albicans (gift from 486 Prof Neil Gow), Bacillus subtilis 168 (from Prof Nicola Stanley Wall), a clinical isolate of 487 Methicillin Resistant Staphylococcus aureus isolated from a patient at the Norfolk and Norwich 488 University Hospital UK (70), an Escherichia coli K12 lab strain and the plant pathogen 489 Pseudomonas syringae DC3000 (gift from Dr Jacob Malone) were grown overnight in 10 ml 490 Lysogeny Broth (LB) at 30°C, 250 rpm. These were sub-cultured 1 in 20 (v/v) for a further 4 491 hours at 30°C before being used to inoculate 100 ml of molten LB (0.5% agar), 3 ml of which 492 was used to overlay each agar plate containing a Streptomyces colony. Plates were incubated 493 for 48 hours at 30°C. Bioactivity was indicated by a clear halo around the Streptomyces colony. 494 For bioassays using the fungal strains Lomentospora prolificans or Gaeumannomyces graminis 495 var. tritici (Table 2), a plug of the fungus (grown for 14 days on potato glucose agar) was 496 placed at the edge of the agar plate, 2 cm away from the growing streptomycete colony. Plates 497 were incubated at 25°C for up to 14 days to assess inhibition of fungal growth. Bioassays were 498 carried out on a range of different media, including minimal medium supplemented with 499 Indole-3-Acetic Acid (IAA) (See Table S7 for media recipes). 500

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- Purification and elucidation of filipin-like compounds from strain N2. Spores of strain N2 502 were spread onto 120 plates (4 L) of SFM agar and grown for eight days at 30 °C. The resulting 503 agar was then sliced into small pieces and extracted with ethyl acetate (3 x 1.5 L). An analytical 504 sample was taken for analysis whereby the extract was filtered through gauze and the solvent 505 removed under reduced pressure yielding 9.2 g of crude material. This was split into two halves 506 and each treated identically: after dissolving in acetone (50 ml), loose normal phase silica gel 507 (~30 g, Sigma Aldrich) was added and the solvent removed under reduced pressure. The 508 impregnated silica gel was dry loaded onto a Biotage® SNAP Ultra cartridge (50 g, HP-Sphere 509 normal phase silica). The resulting sample was chromatographed using a Biotage flash 510 chromatography system to separate the polyene fraction (338 nm) and the actinomycin(s) 511 containing fraction (444 nm; hereafter referred to as the 'actinomycin complex') using the 512 following gradient with a flow rate of 100 ml min⁻¹: hold at 0% B for 1 CV; linear gradient 0-513 50% B over 10 CV; 50-100% B over 0.5 CV; and hold at 100 % B for 3 CV; (mobile phase A, 514 chloroform; mobile phase B, methanol). 515

The polyene containing fractions were combined, the solvent removed under reduced 516 pressure and the residues split into two fractions. Each fraction (in 800 µL DMSO) was loaded 517 onto a Biotage® SNAP Ultra cartridge (12 g, C18) and chromatography was achieved using the 518 following gradient at a flow rate of 12 ml min⁻¹: hold at 0% B for 5 CV; linear gradient 0-519 55% B over 1 CV, 55-85% B over 10 CV; 85-100% B over 2 CV; and hold at 100% B for 520 1 CV; (mobile phase A, water; mobile phase B, methanol). The resulting fractions were 521 analysed using LCMS and combined to yield three polyene samples of 53 mg, 34 mg and 9 mg 522 after solvent was removed. LCMS spectra of these fractions and the original crude extract were 523 then uploaded onto the GNPS (Global Natural Products Social Molecular Networking 524 platform). The largest network containing the spectra of the filipin related compounds was 525 manually adapted and processed in Cytoscape 3.6.1. The second fraction contained the most 526 interesting compounds so only this sample was further purified by chromatography over a 527 Synergi Fusion 4 micron C₁₈ 250 x 10 mm column (Phenomenex) using an Agilent 1100 series 528 HPLC system fitted with a fraction collector and eluting at a flow rate of 3.5 ml min⁻¹ with the 529 following gradient. 0-2 min, 45% B; 2-5 min, 45-50% B; 5-10 min, 50% B; 10.0-10.1 min, 50-530 45% B; 10.1-12.0 min, 45% B; (mobile phase A, 0.1% formic acid in water; mobile phase B, 531 acetonitrile). This yielded pentamycin (4.2 mg) and 14-hydroxyisochainin (2.3 mg). Both 532 structures were assigned using 2D NMR recorded on a Bruker Avance Neo 600 MHz 533 spectrometer equipped with a helium-cooled cryoprobe and dissolved in DMSO- d_6 . Absolute 534 structures were assigned based on the identical chemical shifts displayed in comparison to 535 published data, and additional 1D-experiments were carried out in CD₃OD for 14-536 hydroxyisochainin in order to compare directly with the published data for this compound (Figs 537 S10-16 and Tables S5-8) (52). 538

Disc-diffusion bioassays were used to test whether purified pentamycin, 14-539 hydroxyisochainin and the actinomycin complex were active against the pathogenic strains C. 540 albicans and E. coli (Table 2). Both indicator strains were grown in 10 ml of LB broth (Table 541 S7) at 30°C and 200 rpm overnight. Cultures were then diluted 1 in 20 (v/v) into 10 ml of LB 542 and grown for a further 4 hours. The 10 ml sub-culture was added to 50 ml of soft LB (0.5% 543 agar) which was then poured into 10 cm square plates and allowed to set. Meanwhile, 6 mm 544 sterile filter paper discs (Whatman) were inoculated with 40 µl of each individual compound 545 (three technical replicates of each compound were tested). 40 µl of methanol was added to one 546 disc per plate as a solvent control and 40 µl of nystatin (5 mg ml⁻¹) or hygromycin (50 mg ml⁻ 547 ¹) were used as positive controls on *C. albicans* and *E. coli* plates, respectively. Once dry, discs 548 were placed onto plates 3 cm apart. These were then incubated at 30°C overnight. Inhibition 549

of the indicator strain was evidenced by a zone of clearing around the disc. Purified compounds were also tested for their ability to inhibit the wheat take-all fungus *G. graminis* (Table 2). For this, discs were placed onto PGA agar plates (Table S7) 2 cm away from an actively growing plug of *G. graminis*. Plates were left to grow at room temperature for 5 days before imaging. Three technical replicates were run for each purified compound (pentamycin, 14hydroxyisochainin and actinomycin).

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Wheat seedling bioassays with Streptomyces strain N2. Seeds of Triticum aestivum (var. 557 Paragon, Table 2) were sterilized by placing them in 70% (v/v) ethanol for 2 minutes followed 558 by a wash in 3% (v/v) NaOCl for 10 minutes. Seeds were then rinsed five times in sterile dH₂O, 559 before placing them into a solution of pregerminated spores (10⁷ spores ml⁻¹) of *Streptomyces* 560 strain N2 (Table 2). Spores were pregerminated in 2xYT (Table S7) at 50°C for 10 minutes. 561 Seeds were incubated in either the spore preparation or sterile 2xYT as a control, for 2 hours, 562 before being allowed to dry in a Petri dish under sterile conditions. Two wheat seeds were then 563 placed onto a 10 cm square plate of Msk agar (1.5% (w/v) agar, 0% (w/v) sucrose, Table S7), 564 on either side of a plug of the G. graminis fungus, which was placed in the centre of the agar 565 plate. Plugs were taken from an actively growing plate of G. graminis on PGA agar. Three 566 replicate plates each of N2-coated seeds and sterile control seeds were used in each experiment. 567 Plates were incubated for 5 days at room temperature after which inhibition of G. graminis was 568 indicated by a zone of clearing around the wheat seeds. 569

A sterile vermiculite system was used to investigate the ability of *Streptomyces* strain 570 N2 to protect older wheat seedlings against Take-all infection. 25 ml of sterile vermiculite was 571 placed into the bottom of a 50 ml Falcon tube. Five plugs of G. graminis actively growing on 572 PGA (Table S7), or uninoculated PGA plugs as a control, were placed on top of this layer, 573 before being covered with a further 10 ml of vermiculite. Five seeds of T. aestivum (soaked in 574 either N2 spores or uninoculated 2xYT, as described above) were then placed on top of this 575 vermiculite layer, before the addition of a further 10 ml of vermiculite. The Falcon tubes were 576 then sealed with parafilm and incubated at 25°C for 3 weeks, under a 12 hour light/ 12 hour 577 dark photoperiod. There were five replicates tubes, each containing five replicate seeds, of each 578 of the following combinations: PGA plugs with N2-coated seeds (wheat/Streptomyces control); 579 G. graminis plugs with N2-coated seeds (wheat/Streptomyces/fungus treatment); PGA plugs 580 with uninoculated seeds (wheat control); G. graminis plugs with uninoculated seeds 581 (wheat/fungus treatment). After three weeks of incubation, plants were taken from the Falcon 582 tubes and adhering vermiculite was removed from the roots. Take-all infection severity was 583

scored on a scale of 0-8, using an infection scoring system as follows: : 0=no infection; 1=maximum of one lesion per root; 2=more than one lesion per root; 3=many small and at least one large lesion per root; 4=many large lesions per root; 5=roots completely brown; 6=roots completely brown plus infection in stem; 7=roots completely brown, infection in stem and wilted yellow leaves; 8=entire plant brown and wilted. Differences in infection score between treatments were analysed in R 3.2.3 (68) using a Kruskal-Wallis test, coupled with a post-hoc Dunn's multiple comparison test.

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Data Availability. Genome accession numbers for the strains sequenced in this study are
 listed in Table 2.

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Table 1. Genome features of root-associated *Streptomyces* strains sequenced for this study, including their GenBank Accession numbers, their genome size in base pairs (bp) and the total number of open reading frames (ORFs) per genome. Genomes were sequenced using the PacBio RSII platform. Biosynthetic Gene Clusters (BGCs) were predicted using AntiSMASH 5.0 (31) and % ANI and closest relatives were determined using AutoMLST (28).

Strain	Accession no.	Size (bp)	ORFs	BGCs	Closest relative / ANI
L2	QBDT00000000	8,073,926	7079	29	Streptomyces bungoensis (88.3%)
M2	CP028834	8,718,751	8026	22	<i>Streptomyces</i> sp. HBG00200 (94.7%)
M3	QANR00000000	8,304,843	7561	25	Streptomyces pratensis (91.1%)
N1	QBDS00000000	7,207,104	6239	21	Streptomyces albidoflavus (98.7%)
N2	CP028719	8,428,700	7401	34	Streptomyces griseofuscus (97.6%)
Actinovate	RDTC00000000	9,139,876	7989	33	S. lydicus
ATCC25470	RDTD00000000	7,935,716	7084	25	S. lydicus
ATCC31975	RDTE00000000	9,244,118	8128	31	S. lydicus

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Table 2. Strains and primers used in experiments.

Species/strain name	Description	Origin	Genome accession number
Streptomyces L2	Wild-type	<i>A.thaliana</i> root microbiome, this study	QBDT00000000

Streptomyces M2	Wild-type	<i>A.thaliana</i> root microbiome, this study	CP028834
Streptomyces M3	Wild-type	<i>A.thaliana</i> root microbiome, this study	QANR00000000
Streptomyces N1	Wild-type	<i>A.thaliana</i> root microbiome, this study	QBDS00000000
Streptomyces N2	Wild-type	<i>A.thaliana</i> root microbiome, this study	CP028719
Streptomyces lydicus ATCC25470	Wild-type	American Type Culture Collection	RDTD00000000
Streptomyces lydicus ATCC31975	Wild-type	American Type Culture Collection	RDTE00000000
Streptomyces lydicus Actinovate	Wild-type	Isolated from Actinovate [™] by Elaine Patrick, UEA	RDTC00000000
Bacillus subtilis	Wild-type, strain 168	Gift from Nicola Stanley- Wall, University of Dundee	NA
Methicillin resistant Staphylococcus aureus	Clinical isolate	Norfolk and Norwich University Hospital (UK)	NA
Escherichia coli K12	Wild-type	Lab stock, UEA	NA
Pseudomonas syringae DC3000	Wild-type	John Innes Centre, Norwich, UK	NA
Candida albicans	Clinical isolate	Gift from Neil Gow, University of Exeter	NA
Lomentospora prolificans	Environmental isolate	American Type Culture Collection	NA
Gaeumannomyces graminis var. tritici	Environmental isolate	John Innes Centre, Norwich, UK	NA

Arabidopsis thaliana Col-0	Wild-type, ecotype Col-0	NA	
<i>Triticum aestivum</i> var. Paragon	Wild-type, var. Paragon	NA	
Primer name		Reference	
PRK341F	5'-CCTACGGGAGGCAGCAG-3'		V
MPRK806R	5'-GGACTACHVGGGTWTCTAAT-3'		Y u et al 2005
Plasmid name	l	Reference	
pIJ8660	ermEp* driving constitutive production of codon optimised eGFP		Sun et al 1999



Figure 1. Confocal Laser Scanning Microscopy images of *A. thaliana* rhizoplane colonisation by eGFP-tagged *Streptomyces* strains three days after inoculation. A and B show *A. thaliana* roots (red) colonised by eGFP-tagged *Streptomyces coelicolor* M145 (green) which is a known root endophyte and was used as a control (32). C and D show *A. thaliana* roots (red) colonised by eGFP-tagged *Streptomyces* strain M3 which was isolated in this study (green).



Inoculum

Figure 2. Violin plots showing the biomass of Arabidopsis thaliana plants grown on agar 826 plates, following inoculation with sequenced Streptomyces isolates. Biomass (dry weight in 827 grams) was measured 16 days after inoculation. Sterile plants were grown as a control. N=16 828 plants per treatment. Box plots show the location of the median and quartiles, with whiskers 829 reaching to 1.5 times the interquartile range. Blue diamonds represent mean values. The 830 width of the outer shaded area illustrates the proportion of the data located there (the kernel 831 probability density). Groups labelled with different letters have a significantly different plant 832 biomass (P < 0.05 in Tukey's HSD tests). 833





Inoculum

Figure 3. Violin plots demonstrating the total dry weight of A. thaliana plants grown in 836 Levington's F2 compost from seeds inoculated with spores of Actinovate, L2, M2, M3, N1 837 and N2 or a mixture of L2, M2 and M3 Streptomyces spores. Dry weight is shown in 838 milligrams. Sterile seeds were grown as a control. N=8 replicate plants per treatment. Box 839 plots show the location of the median and quartiles, with whiskers reaching to 1.5 times the 840 interquartile range. Blue diamonds represent mean values. The width of the outer shaded area 841 illustrates the proportion of data located there (the kernel probability density). Groups 842 labelled with different letters differ significantly in plant biomass (P < 0.05 in Tukey's HSD 843 tests). 844



Figure 4: (A) Three biological replicates of strain N2 (centre) growing on minimal medium
agar that has been overlaid with soft LB agar inoculated with *Candida albicans*. (B) is the same
but the minimal medium agar contains 0.1 mg ml⁻¹ of indole-3-acetic acid. This experiment
was repeated 4 times (each time with 3 replicates), with consistent results. Scale bars represent
2 cm.







Figure 6. Inhibition of *G. graminis* var. *tritici* in wheat seedlings. Germinating wheat seeds (marked as "W") are either A) sterile or B) inoculated with a spore preparation of *Streptomyces* isolate N2, growing next to a plug of *G. graminis* var. *tritici*, the Take-all fungus (marked as "P"). *G. graminis* is prevented from growing towards inoculated seeds, as demonstrated by the zone of inhibition (marked with arrowheads). Scale bars represent 5 mm.



- **Fig. 7. Left:** The effect of *Streptomyces* strain N2 on wheat plant infection severity by *G*.
- *graminis* var. *tritici*. Infections were scored after three weeks of growth. N2 control= seeds
- coated in N2 spores/no *G. graminis*; Sterile control= sterile seeds/no *G. graminis*;
- N2/fungus= seeds coated in N2 spores grown in the presence of *G. graminis*; Sterile
- seeds/fungus= sterile seeds grown in the presence of *G. graminis*. N= 25 plants per treatment

873	group, error bars represent standard errors. Right: Wheat plants were grown A) from sterile
874	seeds in the presence of G. graminis var. tritici, B) from seeds inoculated with N2 spores, in
875	the presence of G. graminis var. tritici C) from sterile seeds, no G. graminis var. tritici D)
876	from seeds coated with N2 spores, no G. graminis var. tritici. Scale bars represent 2 cm.
877	