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1 **Influence of plant genotype and soil on the wheat rhizosphere microbiome:**
2 **Evidences for a core microbiome across eight African and European soils**

3

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41 Abstract

42 Here, we assessed the relative influence of wheat genotype, agricultural practices (conventional vs
43 organic) and soil type on the rhizosphere microbiome. We characterized the prokaryotic (archaea,
44 bacteria) and eukaryotic (fungi, protists) communities in soils from four different countries (Cameroon,
45 France, Italy, Senegal) and determined if a rhizosphere core microbiome existed across these different
46 countries. The wheat genotype had a limited effect on the rhizosphere microbiome (2% of variance) as
47 the majority of the microbial taxa were consistently associated to multiple wheat genotypes grown in
48 the same soil. Large differences in taxa richness and in community structure were observed between the
49 eight soils studied (57% variance) and the two agricultural practices (10% variance). Despite these
50 differences between soils, we observed that 179 taxa (2 archaea, 104 bacteria, 41 fungi, 32 protists) were
51 consistently detected in the rhizosphere, constituting a core microbiome. In addition to being prevalent,
52 these core taxa were highly abundant and collectively represented 50% of the reads in our dataset. Based
53 on these results, we identify a list of key taxa as future targets of culturomics, metagenomics and wheat
54 synthetic microbiomes. Additionally, we show that protists are an integral part of the wheat holobiont
55 that is currently overlooked.

56

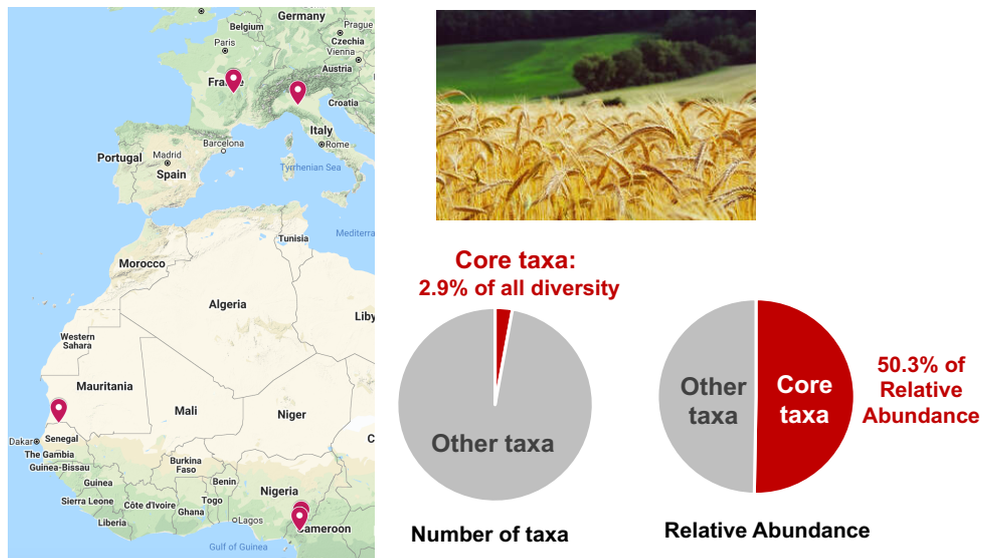
57 Keywords

58 Phytobiome; Winter Wheat; Rhizosphere; Protists; Fungi; Archaea

59

60 Graphical Abstract

Wheat Microbiome - African & European soils



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67 Introduction

68 Wheat, with a worldwide production of more than 730 million metric tons in 2018-19
69 (<http://www.fao.org/statistics/en/>) is now the second most important grain crop (behind corn) that is
70 mainly used for food, animal fodder, and industrial raw materials. To face the challenges of climate
71 change and of the nutritional needs of a growing world population, there is a necessity of a 70% increase
72 in cereal production by 2050 (FAO 2009). An avenue to improve cereal yields is to harness and
73 manipulate the plant microbiome to improve its nutrition and resistance to pathogens and abiotic
74 stressors (Schlaeppli and Bulgarelli 2015). The plant microbiome is comprised of complex communities
75 of bacteria, archaea, fungi and protists that interact with the host plant in different compartments (e.g.
76 rhizosphere, endosphere, phyllosphere) (Turner, James and Poole 2013). In particular, the root-
77 rhizosphere interface is the nexus of a variety of interactions from which the plant can benefit to acquire
78 mineral nutrients or water and thus is a compartment that is key for future microbiome engineering
79 solutions in agriculture (Bender, Wagg and van der Heijden 2016).

80 Following the advent of next generation sequencing, several studies characterized the
81 rhizospheric wheat microbiome and investigated the influence of the compartment (rhizoplane vs
82 endosphere), crop management or wheat genotypes on the diversity and structure of these complex
83 microbial communities (Donn *et al.* 2015; Yin *et al.* 2017; Hartman *et al.* 2018; Mavrodi *et al.* 2018).
84 However, a great majority of these studies focused only on bacterial diversity (16S rRNA gene) and
85 more rarely on fungal diversity (ITS) (Sapkota *et al.* 2015; Granzow *et al.* 2017; Lu *et al.* 2018). To our
86 knowledge, no integrative assessment of the wheat rhizospheric microbiome including also the diversity
87 of protists (i.e. amoeba, ciliates, stramenopiles) is currently available. Protists as predators, saprotrophs
88 or phototrophs influence nutrient cycles in the rhizosphere and exert a strong top-down control on
89 microbial (mainly bacterial) biomass and composition (Gao *et al.* 2019). Still, despite protists high
90 diversity and biomass in the rhizosphere, they represent an overlooked component of the plant holobiont.

91 Moreover, a limited number of studies investigated the effect of the soil used for growing wheat
92 on the rhizosphere microbiome (Fan *et al.* 2017; Mahoney, Yin and Hulbert 2017). For other crops, the
93 culture soil has been demonstrated to be the most important factor structuring the root microbiome
94 before crop management and plant genotype (Lundberg *et al.* 2012; Edwards *et al.* 2015). More work is
95 thus required to study the influence of soil type and geographical location on the wheat microbiome and
96 hence determine which microbial taxa are specific to a soil/location or are common across multiple
97 wheat production systems (i.e. wheat core microbiome). Determining if a wheat core microbiome exists
98 is crucial to help orientate future strain cultivation-based efforts and design microbiome engineering
99 efforts through modifications of agricultural practices or microbial inoculations.

100 These analyses to determine the presence of a wheat core microbiome need to be conducted at
101 the finest taxonomic level possible (microbial species or strain), as the ecologies and metabolisms of

102 closely related microbial taxa can be extremely different. Previous analyses of wheat microbiome
103 diversity were conducted by lumping amplicon sequences at a 97% identity threshold to create microbial
104 operational taxonomic units (OTUs) that were assumed to represent “species”. New analyses including
105 thousands of genomes indicate that optimal thresholds to represent bacterial species and discriminate
106 phenotypes is at 100% of identity (i.e. exact sequence variant) for the V4 region of the 16S rRNA gene
107 (Edgar 2018). New denoising algorithms for amplicon sequences now enable to eliminate sequencing
108 errors and resolve exact sequence variants (ESVs) that vary only by one nucleotide (Callahan,
109 McMurdie and Holmes 2017). These new bioinformatic methods open new possibilities to characterize
110 plant microbiomes and their thousands of microbial taxa at the finest taxonomic level achievable by
111 short-read amplicon sequencing.

112 Here, we characterized the rhizosphere microbiome of wheat by considering both prokaryotic
113 (archaea and bacteria) and eukaryotic (fungi and protists) communities of different wheat genotypes
114 grown in soils from four different countries. The goals of this study were to determine the influence of
115 wheat genotype, agricultural practices (conventional vs organic) and soil type on the diversity, structure
116 and taxonomic composition of the rhizosphere microbiome. An additional goal was to determine if a
117 rhizospheric core microbiome existed by identifying microbial taxa present on wheat roots grown in
118 very contrasting soils from different countries. In a growth chamber experiment, we first characterized
119 the rhizosphere microbiome (here soil tightly bound to roots) of eight different genotypes of winter
120 bread wheat (*Triticum aestivum* L.) grown in one soil (FR2) to assess specifically the genotype effect.
121 Second, we characterized the rhizosphere microbiome of three wheat genotypes grown in eight
122 contrasted soils collected from different countries: in Central Africa, Cameroon (CAM1 and CAM2
123 soils) and West Africa, Senegal (SEN1 and SEN2 soils) and in Europe, France (FR1 and FR2 soils) and
124 Italy (IT1 and IT2 soils). The total microbiome diversity was characterized using amplicon sequencing
125 of the marker genes 16S rRNA (prokaryotic diversity: archaea and bacteria) and 18S rRNA (eukaryotic
126 diversity: fungi and protists). At the taxon level (exact sequence variant), we identified the core
127 microbiome across all soils and genotypes and determined the relative abundance of these core taxa and
128 their potential role as hub taxa in the wheat microbiome using network analyses.

129

130 **Methods**

131

132 **Soil description, sampling and physico-chemical analyses**

133 Eight soils primarily cultivated with wheat which have been previously treated with chemical or organic
134 fertilization were collected from four countries: Senegal and Cameroon (West and Central Africa);
135 France and Italy (Europe). They were chosen for their contrasting physico-chemical and land-use
136 characteristics to represent a diversity of agricultural practices (conventional, organic, agroforestry),
137 texture, pH, carbon and nutrient contents (Table 1). The soils from France and Italy were collected from

138 long-term experimental plots comparing conventional and organic cropping practices and were used to
 139 test the influence of agricultural practices on the wheat microbiome. The organic plots received organic
 140 fertilization and were managed with a crop rotation (e.g. legume or *Lolium perenne*) while the
 141 conventional plots were managed as cereal monocropping with inorganic fertilizers additions. In each
 142 field, we collected 12 microsites distant of 20 m from each other and from 0 to 15 cm depth (500 g
 143 each). After passing through a 4 mm sieve, samples from the same field were mixed together, a sub-
 144 sample was used for physico-chemical analyses, and the remaining was used for pot experiments. The
 145 soil samples were shipped to France to the lab IPME to perform the experiments described below. All
 146 soil analyses were performed at the Laboratoire des Moyens Analytiques (LAMA) using standard
 147 protocols: pH and electrical conductivity (EC) in an aqueous extract (Richards 1954), soil particle size
 148 distribution (Bouyoucos 1951), total organic carbon (Pétard 1993), total and available concentrations of
 149 nitrogen and phosphorus.

150

151 **Table 1 Main soil characteristics with localization of the collection sites (top) and description of the**
 152 **wheat genotypes used in the study (bottom)**

Soil	Texture	pH	N total (%)	Organic C total (%)	P total (mg/kg)	CaCO ₃ total (%)	Agricultural Practices	Lat,Long	Country / region
CAM1	Silty-Clay-Loam	4.5	0.92	9.3	1227	0	Conventional	5.383333, 10.116667	Cameroon, Tubah
CAM2	Silt-Loam	5.7	0.90	10.2	1479	0	Conventional	5.966667, 10.300000	Cameroon, Tubah
FR1	Silt-Loam	8.1	0.24	2.3	1352	4.5	Conventional	45.777144, 3.142915	France, Clermont-Ferrand
FR2	Silt-Loam	8.2	0.21	4.3	1112	23.8	Organic (legume rotation)	45.768014, 3.157844	France, Clermont-Ferrand
IT1	Silt	8.3	0.16	2.6	777	12.8	Conventional	44.933333, 9.900000	Italy, Fiorenzuola D'arda PC
IT2	Silt-Loam	8.1	0.26	4.4	656	22.5	Organic (<i>Lolium perenne</i> rotation)	44.933333, 9.900000	Italy, Fiorenzuola D'arda PC
SEN1	Clay	6.3	0.12	1.5	355	0	Conventional	16.533333, -15.183333	Senegal, Fanaye (Saint Louis)
SEN2	Loamy Sand	6.7	0.06	0.7	83	0	Agroforestry	12.816667, -14.883333	Senegal, Saré Yéro Bana (Kolda Region)

Wheat Genotype	Breeder	Registration Year
Apache	Limagrain, France	1998
Bermude	Florimond Desprez, France	2007
Carstens	Carsten, Germany	1949
Champlein	Benoist, France	1959
Cheyenne	Nebraska Agricultural Experiment Station, USA	1933

Rubisko	RAGT, France	2012
Soissons	Florimond Desprez, France	1988
Terminillo	N.Strampelli, Italy	1907

153

154 **Experimental design: 2 sub-experiments**

155 During the same experiment, we performed two sub-experiments in a growth-chamber under controlled
156 conditions in Montpellier (France) with the eight soils collected from African and European countries.

157 The sub-experiment 1 looked at the effects of tender wheat genotype alone on the rhizosphere
158 microbiome by growing eight genotypes (Table 1) in one soil (FR2). The eight winter bread wheats
159 grown in this sub-experiment were: Apache (AP), Bermude (BM), Champlein (CH), Carstens (CT),
160 Cheyenne (CY), Rubisko (RB), Soissons (SS) and Terminillo (TM). These genotypes were selected to
161 cover a diversity that represent traditional and modern cultivars (registration year ranging from 1907 to
162 2012) that were bred in different countries (Germany, France, USA, Italy).

163 The Sub-experiment 2 looked at the interactive effects of wheat genotype and soil on the wheat
164 rhizosphere microbiome. Three genotypes from the eight presented above where selected (AP, BM, RB)
165 and were grown in the eight soils collected in Africa and Europe. These three genotypes were selected
166 because they are the most recent genotypes (in terms of date of registration) and are highly cultivated.

167

168 **Plant growth and harvest**

169 Seeds were surface disinfected by washing for 40 min in a 9,6% sodium hypochlorite solution (Hurek
170 *et al.* 1994), rinsed 5 times for 3 min in sterile water, then chlorine traces were removed by washing 3
171 times for 7 min in 2% (w/v) sodium thiosulfate (Miché and Balandreau 2001) and then rinsed 5 times
172 again for 3 min in sterile water, and left in sterile water for another 45 min. Sterilized seeds were then
173 incubated for germination on sterile agar plates (8 g.L⁻¹) for 2 days in the dark at 27°C. Five germinated
174 seeds of each genotype were grown on each sampled soil mixed with 50% of sterile sand (size 0.4 to 1.4
175 mm) in pots of 400 mL with 3 replicates per condition. All pots were incubated in a growth chamber
176 (Temperature day/night: 22°C/18°C, duration day/night: 16 h/8 h, humidity: 60-65%) for a month
177 corresponding to the 3-4 leaf stage at sampling time. No fertilization was applied during the experiment
178 as our objective was to assess the influence of the soil collected itself on wheat microbiome. The plants
179 were watered 3 times a week and were covered with a transparent plastic bag to avoid cross
180 contaminations, especially during watering. Overall, for the sub-experiment 1, eight varieties of wheat
181 were grown in one soil (8 conditions) in triplicates (24 pots). For the sub-experiment 2, three varieties
182 of wheat were grown in eight soils (24 conditions) in triplicates (72 pots). At the end of the experiment,
183 the three tallest plants from each pot were selected. Their roots were collected and shook to remove non-
184 adhering soil, and placed in sterile falcon conical tubes (50 ml) containing 20 mL of NaCl 0.9% to
185 collect rhizosphere soil (tightly bound to roots). These tubes were vortexed for 5 min, roots were
186 removed from the tubes and the tubes were centrifuged for 30 min at 4000 g (Eppendorf). After

187 centrifugation, the pellet constituting the rhizosphere microbiome was flash frozen in liquid nitrogen
188 and stored at -80°C before DNA extraction. The fresh root mass was measured for each plant sample
189 and these values are presented in Figure S1.

190

191 **DNA extraction and high-throughput sequencing**

192 Total DNA was extracted using the PowerSoil Extraction Kit (Mo Bio Laboratories, Carlsbad, CA,
193 USA) according to the manufacturer's instructions. The quality of the DNA was checked by gel
194 electrophoresis and quantified using NanoDrop spectrophotometer. DNA samples were stored at -80°C.
195 The total DNA samples were used as templates using primers F479 and R888 for V4-V5 region of 16S
196 rRNA amplicons and primers FF390 and FR1 for V7-V8 region of 18S rRNA amplicons (Terrat *et al.*
197 2015). For 16S rRNA gene fragment, 5 ng of template were used for a 25µl of PCR conducted under
198 the following conditions: 94°C for 2 min, 35 cycles of 30 s at 94°C, 52°C for 30 s and 72°C for 1min,
199 following by 7 min at 72°C. Similarly, 18S rRNA gene fragment was amplified under the following
200 PCR conditions: 94°C for 3 min, 35 cycles of 1 min at 94°C, 52°C for 1 min and 72°C for 1 min,
201 following by 5 min at 72°C. For both, PCR was performed using Phusion High-Fidelity DNA
202 Polymerase (BioLabs). The PCR products were purified using QIAquick PCR Purification Kit
203 (QIAGEN) and quantified using the PicoGreen staining Kit. Next steps were performed by Genome
204 Québec platform: a second PCR of nine cycles was conducted twice for each sample under similar PCR
205 conditions with purified PCR products and 10 base pair multiplex identifiers added to the primers at 5'
206 position to specifically identify each sample and avoid PCR bias. Finally, PCR products were purified
207 and quantified. The high-throughput sequencing was performed on a MiSeq platform (Illumina, San
208 Diego, CA, USA) by Genome Québec platform. All Illumina sequence data from this study were
209 submitted to the European Nucleotide Archive (ENA) under accession number PRJEB34506.

210

211

212 **Bioinformatic analysis of 16S and 18S rRNA gene sequences**

213 The raw 16S rRNA gene and 18S rRNA gene sequences were processed using Qiime 2 (version 2019.1)
214 (Bolyen *et al.* 2019). After performing a quality screening, we used DADA2 (Callahan *et al.* 2016) to
215 process the raw sequences into exact sequence variants (ESVs). DADA2 resolves biological sequences
216 at the highest resolution (level of single-nucleotide differences) that correspond to the best proxy to
217 identify microbial species (Edgar 2018). The DADA2 workflow performs filtering, dereplication,
218 chimera identification, and the merging of paired-end reads. The taxonomic affiliations were assigned
219 using the SILVA 132 database (Quast *et al.* 2012)(Quast et al. 2012) for the 16S rRNA gene sequences
220 and the Protist Ribosomal Reference database (PR²) (Guillou *et al.* 2013) for the 18S rRNA gene
221 sequences. ESVs present in only one sample and with less than 10 observations in the entire dataset
222 were excluded. ESVs affiliated to chloroplasts, mitochondria (16S rRNA gene dataset), to

223 Chloroplastida or to Animalia (18S rRNA gene dataset) were removed in order to keep only microbial
224 ESVs. We used negative controls and the *Decontam* package (Davis *et al.* 2018) in R 3.5.2 (R Core
225 Team 2015) to identify contaminant sequences from reagents or introduced during the manipulation of
226 the samples. Four 16S rRNA gene ESVs and seventeen 18S rRNA gene ESVs were identified as
227 contaminant and removed from the dataset. For the 16S rRNA gene dataset, a total of 5145 ESVs and
228 1455888 reads were present in the final dataset. This prokaryotic dataset (bacteria and archaea) was
229 rarefied to 1018 sequences per sample and 8 samples had to be excluded due to low read numbers after
230 removing non-microbial sequences. For the 18S rRNA gene dataset, a total of 1409 ESVs and 1281880
231 reads were present in the final dataset. This eukaryotic dataset (micro-eukaryotes) was rarefied to 1127
232 sequences per sample and 6 samples had to be excluded due to low read numbers after removing non-
233 microbial sequences. Phylogenetic trees of the 16S and 18S rRNA gene ESVs were prepared in Qiime2
234 (function *qiime phylogeny align-to-tree-mafft-fasttree*) and their visualizations were performed using
235 iTOL (Letunic and Bork 2016).

236 **Diversity and core microbiome analyses**

237 We explored the effects of the wheat genotype, agricultural practices and soil on the alpha diversity of
238 the rhizosphere microbiome by calculating the observed ESV richness and Faith's phylogenetic
239 diversity (R package *picante*) (Kembel *et al.* 2010). The effects on microbiome community structure
240 were investigated based on a Bray-Curtis distance matrix visualized using Non-metric Multi-
241 Dimensional Scaling (NMDS, *metaMDS* function) and associated to a permutational multivariate
242 analysis of variance (*adonis* function, 999 permutations) in the R package *vegan* (Oksanen *et al.* 2007).
243 The core taxa representative of the eight African and European soils used in this study were identified
244 based on a criterion of prevalence in at least 25% of the samples (i.e. presence in a minimum of 16 of
245 the 64 samples) with no criterion related to the relative abundance of the taxa, to consider rare but
246 prevalent microbial taxa (function *core_members* in *microbiome* package) (Lahti, Shetty and Blake
247 2017). Based on this criterion, a list of core taxa was identified and the number and cumulative relative
248 abundance of these core taxa in each sample were calculated. This prevalence criterion enabled the
249 identification of the wheat core microbiome specific of Africa, of Europe and common to both
250 continents. The taxonomic affiliation of the core taxa was verified and refined using nucleotide basic
251 local alignment search tool (BLASTN) analyses.

252 We inferred cross-domain interaction networks of the wheat core taxa using the SParse Inverse
253 Covariance estimation for Ecological Association Inference (*SPIEC-EASI*, version 1.0.2) package in R
254 (Kurtz *et al.* 2015; Tipton *et al.* 2018). We identified hub taxa that may act as potential keystone taxon
255 in an ecological network, following the approach used in Tipton *et al.* (2018) (Tipton *et al.* 2018) and
256 Agler *et al.* (2016) (Agler *et al.* 2016). Hub taxa were identified based on their high connectivity and
257 centrality within the network compare to the other taxa using three node parameters: node degree

258 (number of correlations with other taxa), betweenness centrality and closeness centrality. The node
259 parameters were determined using the R package *igraph* (version 1.2.4) (Csardi and Nepusz 2006) and
260 the visualization of the network was performed with the package *ggnetwork* (version 0.1) (Tyner, Briatte and
261 Hofmann 2017).

262 The statistical effects of the wheat genotype, agricultural practices and/or soil (and their interaction,
263 when applicable) on the univariate endpoints (e.g. ESV richness, Faith's phylogenetic diversity, number
264 of core taxa) were assessed using generalized linear models (*glm* function in package *lme4*) and *post*
265 *hoc* comparisons were performed using the Tukey method (*warp.emm* function in package *emmeans*).
266 Linear regressions using Spearman correlation test were conducted to investigate relationships between
267 the prokaryotic (16S rRNA gene dataset) and eukaryotic (18S rRNA gene dataset) ESV richness or
268 between the number of core taxa and the relative abundance of core taxa per sample. Heatmaps were
269 performed using the R package *heatmap* and scatter plots were prepared using the package *ggplot2*
270 (version 3.1.1) (Wickham 2016).

271

272 **Availability of data and materials**

273 The raw amplicon sequencing data are available on the European Nucleotide Archive (ENA) with the
274 accession number PRJEB34506: <http://www.ebi.ac.uk/ena/data/view/PRJEB34506>. The code, metadata
275 and datasets used for the bioinformatic analyses to process the amplicon sequencing data and for
276 generating the figures in R are available at the following link: https://github.com/marie-simonin/Wheat_Microbiome.

277

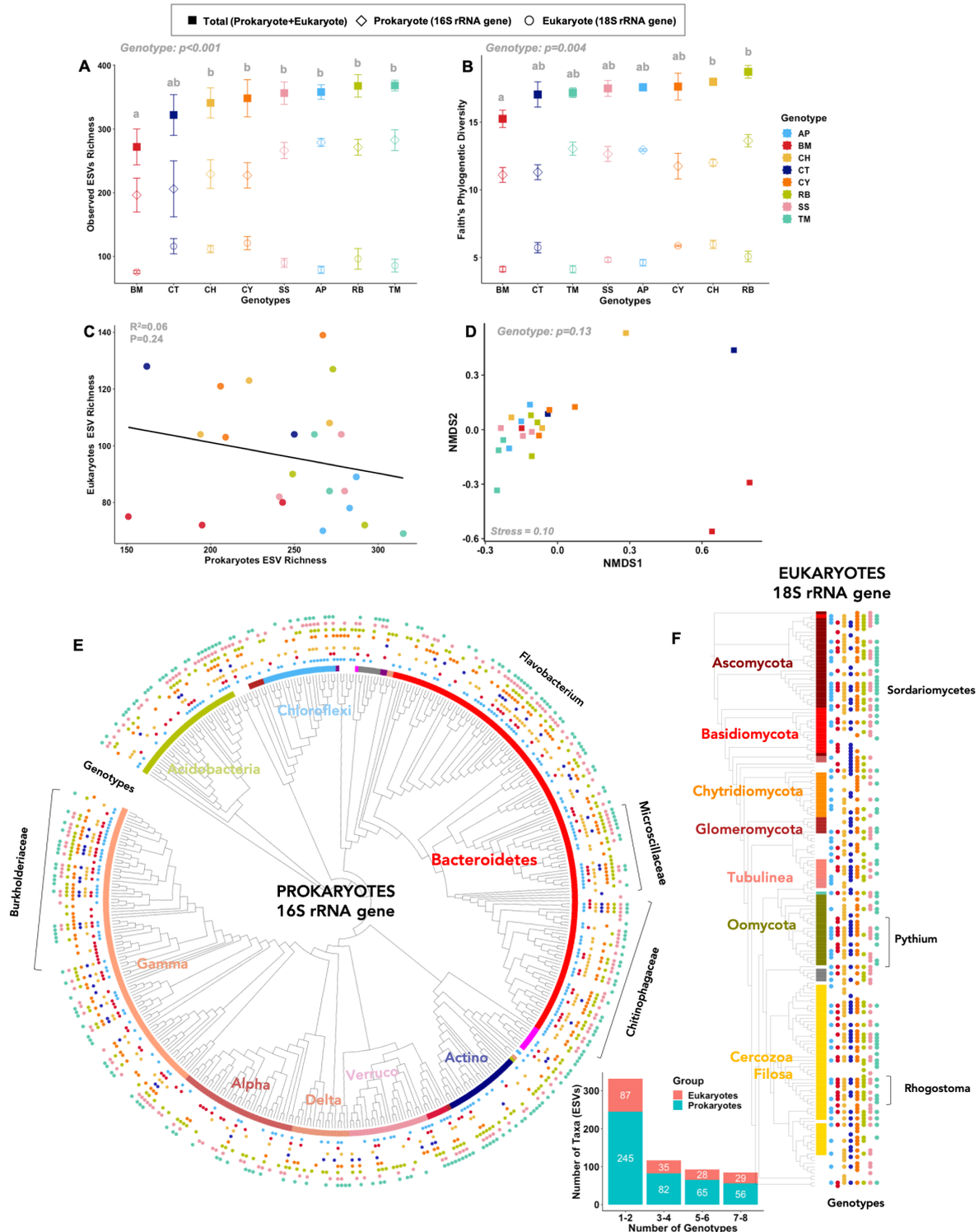
279 **Results**

280 **Limited effects of wheat genotype on the rhizosphere microbiome in one soil**

281 We observed limited effects of the wheat genotype on the rhizosphere microbiome after 30 days of
282 growth in experimental chambers under controlled conditions. There were no statistical differences on
283 the total ESV richness (272 to 368 total ESVs on average) and phylogenetic diversity (15.2 to 18.7 total
284 PD) between 7 genotypes for the total microbial diversity (Fig. 1A, 1B). Only the genotype BM
285 presented a lower diversity than some genotypes. Interestingly the genotypes recruited different
286 proportions of prokaryotes and eukaryotes in their rhizospheres. Some genotypes with the highest
287 prokaryotic diversity (AP, RP, TM) presented a lower eukaryotic diversity, while the genotypes that
288 presented the highest eukaryotic diversity (CT, CH, CY) had low to intermediate levels of prokaryotic
289 diversity (Fig. 1A). As a consequence, no significant correlation was observed between prokaryotic and
290 eukaryotic ESV richness because of the contrasted patterns observed between the different genotypes

291 (Fig. 1C). Additionally, no correlation was observed between the fresh root mass and total ESV richness
292 (Fig. S1C, $R^2=0.005$, $P=0.73$).

293 No significant effect of wheat genotype was either observed on total microbiome structure (Fig. 1D,
294 $P=0.13$). This limited genotype effect was also observed when analyzing the patterns separately on
295 prokaryotic (Fig. S2, $P=0.04$) and eukaryotic community structure (Fig. S2, $P=0.22$). The phylogenetic
296 trees show that hundreds of microbial taxa are associated to the rhizosphere of multiple wheat genotypes.
297 We observed that 117 microbial taxa were reliably associated (i.e. present in multiple replicates) to 3 or
298 4 wheat genotypes, 93 taxa were associated to 5-6 genotypes and 85 taxa to 7-8 genotypes (Fig. 1 bar
299 graph). These taxa associated to multiple genotypes were especially affiliated to the bacterial families
300 Burkholderiaceae, Chitinophagaceae, Caulobacteraceae or fungal Ascomycota and cercozoan Filosa for
301 the eukaryotes (list of 85 taxa associated to 7-8 genotypes is available in Additional file 1). Additionally,
302 we observed that the bacterial phyla or class Actinobacteria, Deltaproteobacteria and
303 Alphaproteobacteria were more specifically associated to the genotypes with a high bacterial richness
304 (AP, RP, TM, Fig. 1).



305

306 **Fig. 1: In the soil FR2, influence of 8 wheat genotypes on the rhizosphere microbiome. A) Observed Exact**
 307 **Sequence Variants (ESVs) richness and B) Faith's phylogenetic diversity of the rhizosphere microbiome for**
 308 **the eight genotypes for the prokaryotic, eukaryotic and total (prokaryotic + eukaryotic) microbial**
 309 **community. Note that on the x axis, the genotypes are ordered from low to high total microbiome diversity.**
 310 **The statistical differences between the eight genotypes are represented by different letters: two genotypes**
 311 **sharing the same letter are not statistically different. For clarity, only the statistical results for the total**

312 diversity are presented, detailed results for prokaryotic and eukaryotic diversity are presented in Fig S2.
313 C) Absence of linear correlation between prokaryotic and eukaryotic diversity (ESV richness) across the 8
314 wheat genotypes. D) Non-metric Multi-Dimensional Scaling (NMDS) ordination showing the absence of
315 significant differences in the structure of the rhizosphere microbiome (prokaryotes and eukaryotes
316 combined) between the eight wheat genotypes. Detailed results for prokaryotic and eukaryotic community
317 structure in Fig S2. Phylogenetic trees of the E) prokaryotic and F) eukaryotic communities showing that
318 many microbial taxa are present in the rhizosphere of multiple wheat genotypes. On the eight outer rings
319 (E) or vertical bands (F), the presence of a colored circle indicates that an ESV was found in the rhizosphere
320 microbiome of a specific wheat genotype. For legibility purposes on the trees and the bar graph, only ESVs
321 that were observed in minimum two replicates of the same genotype condition are represented (n=448 ESVs
322 for prokaryotes and n=179 ESVs for eukaryotes).

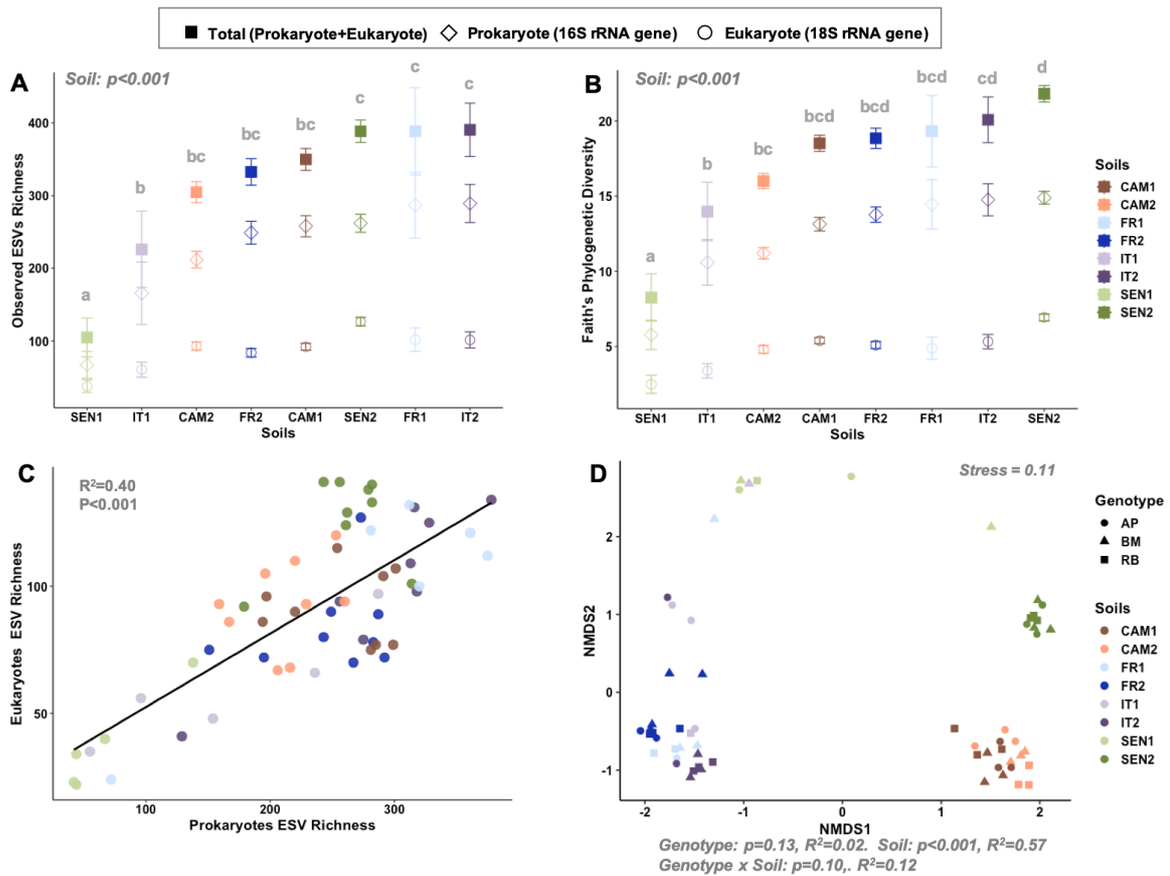
323

324 **Characterization of wheat rhizospheric microbiome across eight African and** 325 **European soils**

326 *Strong effect of soil on the structure and diversity of the rhizosphere microbiome*

327 Cultivation of wheat in different soils led to large differences in the ESV richness (100 to 380 total
328 ESVs) and phylogenetic diversity (8 to 22 total PD) of the rhizosphere microbiome (Fig. 2A, 2B). In
329 most soils, the wheat genotype had no effect on alpha diversity (Fig S3), hence the alpha diversity results
330 in Figure 2 are presented with the data from the three genotypes combined. SEN1 soil had the lowest
331 diversity and SEN2, FR1 and IT2 presented the highest microbiome diversity. The two Cameroonian
332 soils (CAM1 and CAM2) and the FR2 soil presented intermediate levels of diversity (300-350 ESVs).
333 The proportion of prokaryotes and eukaryotes varied between soils but across all soils a positive
334 relationship between prokaryote and eukaryote diversity was found (Fig. 2C, $R^2=0.4$, $P<0.001$). No
335 correlation was observed between the fresh root mass and total ESV richness (Fig. S1D, $R^2=0.03$,
336 $P=0.22$).

337 A very strong effect of the soil was also observed on the structure of the microbial community
338 explaining 57% of the variance, while the effects of wheat genotype (3 genotypes tested, 2% of the
339 variance) and the interactive effects between genotype and soil were not significant (Fig. 2D). The
340 rhizosphere microbiome samples separated along the NMDS axis 1, mainly according to the continent
341 where the soil was collected (African soils on the right and European soils on the left). A clear separation
342 between the Cameroonian and Senegalese soils was also observed on the NMDS axis 2, while the
343 differences in community structure between the two European soils were not as strong.



344

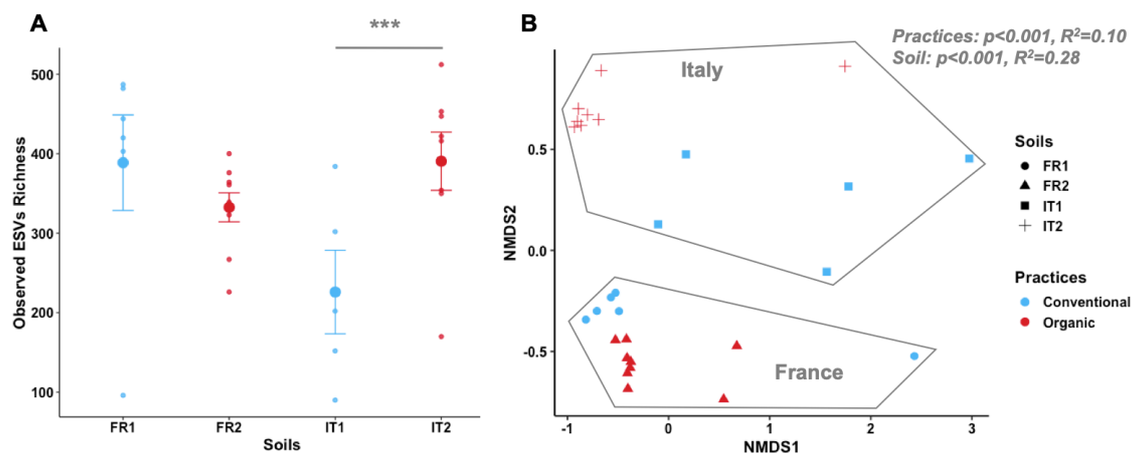
345 **Fig. 2: Comparisons of the rhizosphere microbiome across eight agricultural soils from Cameroon (CAM1,**
 346 **CAM2), France (FR1, FR2), Italy (IT1, IT2) and Senegal (SEN1, SEN2). A) Observed Exact Sequence**
 347 **Variants (ESVs) richness and B) Faith's phylogenetic diversity of the rhizosphere microbiome in the eight**
 348 **soils for the prokaryotic, eukaryotic and total (prokaryotic + eukaryotic) community. Note that on the x**
 349 **axis, the soils are ordered from low to high total microbiome diversity. For the Observed ESV Richness and**
 350 **Faith's Phylogenetic diversity, the average of the three genotypes is presented for each soil because in most**
 351 **soils the genotype had no effect on alpha diversity (Fig S3). The statistical differences between the eight soils**
 352 **are represented by different letters: two soils sharing the same letter are not statistically different. For**
 353 **clarity, only the statistical results for the total diversity are presented, detailed results for prokaryotic and**
 354 **eukaryotic diversity are presented in Fig S3 and S4. C) Significant positive linear correlation between**
 355 **prokaryotic and eukaryotic diversity (ESV richness) across the eight soils. D) NMDS ordination showing a**
 356 **significant soil effect on the structure of the rhizosphere microbiome (prokaryotes and eukaryotes**
 357 **combined). Detailed results for prokaryotic and eukaryotic community structure in Fig S4.**

358

359 *Agricultural practices affect the structure and diversity of the rhizosphere microbiome*

360 To assess the influence of agricultural practices, we took advantage of the fact that the Italian and French
 361 soils were collected in long-term experimental plots under two types of farming practices at the same

362 location (conventional farming with chemical fertilization, and organic farming with culture rotation
363 with legumes or gramineous plants, Table 1). We observed a significant difference in total taxa richness
364 between the two agricultural practices, only for the Italian soils (Fig. 3A). Taxa richness was 56% higher
365 in the organic Italian soil than in the conventional Italian soil. However, we observed a significant
366 difference in microbiome structure between conventional and organic farming in both Italian and French
367 soils (Fig. 3B). The separations between Conventional and Organic microbiome samples were present
368 on the NMDS axis 2 and the agricultural practices explained globally 10% of the variance in community
369 structure (Fig. 3B). Using differential abundance testing, we identified 51 taxa that were significantly
370 enriched in conventional farming (in Italian or French soils) and 16 taxa in Organic farming (Fig. S5).
371 For the taxa enriched in Conventional farming, half were bacteria and the other half eukaryotes
372 (Cercozoans, Fungi and Oomycetes) including taxa affiliated to *Chitinophaga*, *Flavobacterium*,
373 *Bacillus*, *Pseudomonas*, *Glissomonadida*, *Cordyceps* or *Phytophthora*. For the taxa enriched in organic
374 farming, most bacteria were affiliated to *Flavobacterium* and *Cellvibrio*, while the eukaryotes were two
375 uncultured fungi, two uncultured Stramenopiles and the oomycetes *Pythium*.



376

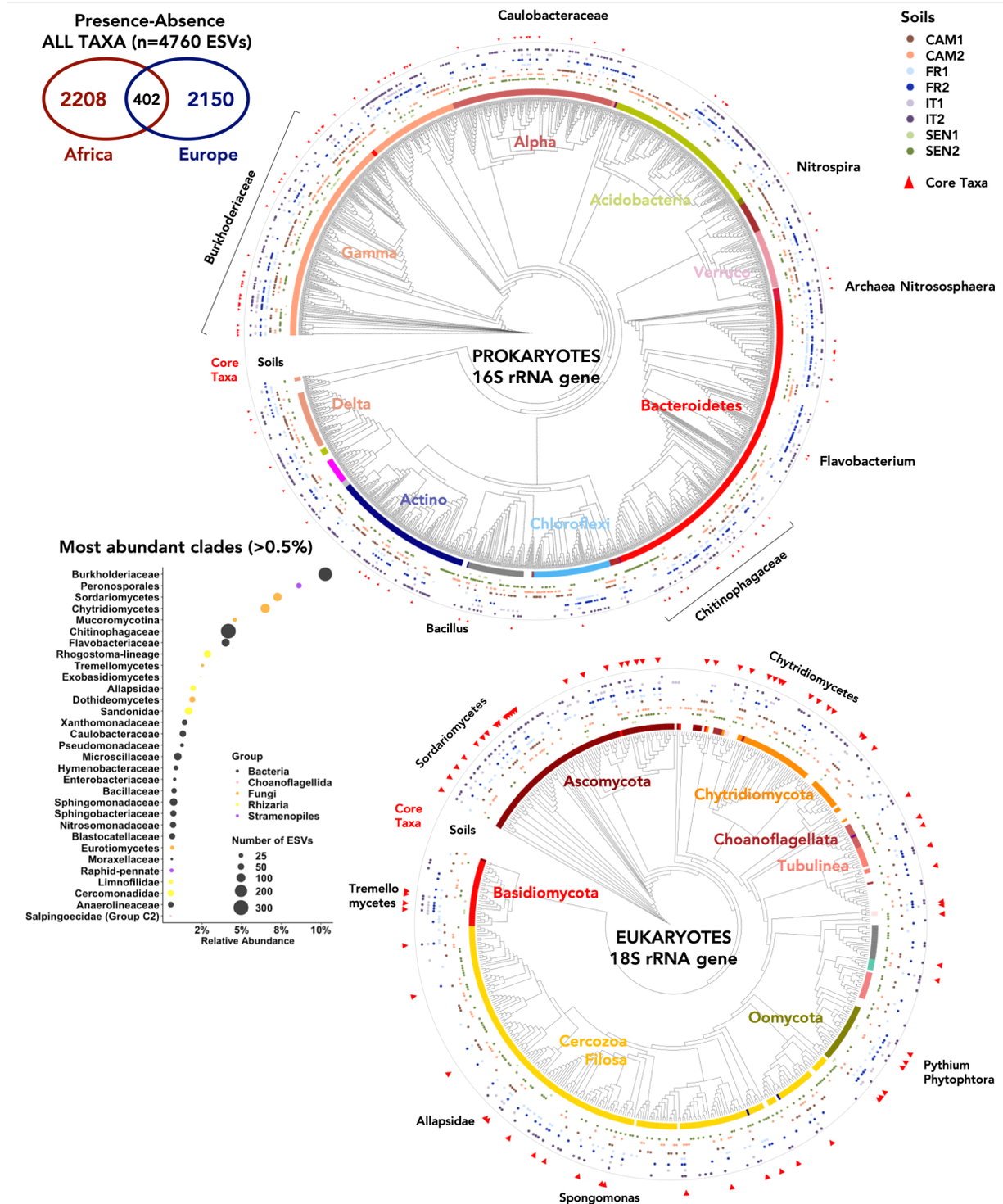
377 **Fig. 3: Effect of agricultural practices (conventional vs organic farming) on the rhizosphere microbiome**
378 **diversity and structure in the French and Italian soils. A) Observed Exact Sequence Variants (ESVs)**
379 **richness of the rhizosphere microbiome for the prokaryotic, eukaryotic and total (bacterial + eukaryotic)**
380 **community. B) NMDS ordination showing a significant effect of agricultural practices on the structure of**
381 **the rhizosphere microbiome (prokaryotes and eukaryotes). The list of the 67 taxa significantly affected by**
382 **farming practices is available in Additional file 1.**

383

384 *Phylogenetic distribution of rhizosphere microbial taxa across the eight soils*

385 Across the eight soils studied, we observed that the wheat rhizosphere microbiome was extremely
386 diverse with a total of 4760 ESVs identified. For the Prokaryotes, Archaea represented only 0.9% of the
387 reads (29 ESVs, Phylum Thaumarcheota only) that were affiliated to two archaeal families of ammonia
388 oxidizers (Nitrosphaeraceae and Nitrosotaleaceae) and the remaining 99.1% of the reads belonged to

389 3652 bacterial ESVs in the final dataset. Across all soils, the most abundant and diverse bacterial
390 families were Burkholderiaceae (10% relative abundance, 251 ESVs, phylum Proteobacteria) followed
391 by Chitinophagaceae (4.2% relative abundance, 296 ESVs, phylum Bacteroidetes) and
392 Flavobacteriaceae (4% relative abundance, 79 ESVs, phylum Bacteroidetes) (bubble plot, Fig. 4). For
393 the Eukaryotes (1125 ESVs), fungal taxa were the most abundant and diverse (61% relative abundance,
394 459 ESVs), followed by Cercozoa (17%, 415 ESVs) and Oomycota taxa (14%, 47 ESVs). The
395 eukaryotic dominant clades were Sordariomycetes (7.3%, 90 ESVs, Ascomycota), Peronosporales
396 (8.6%, 36 ESVs, Oomycota) and Chytridiomycetes (6.5%, 110 ESVs, Chytridiomycota) (bubble plot,
397 Fig. 4). As seen on the phylogenetic trees, these abundant and diverse prokaryotic or eukaryotic taxa
398 were present in multiple soils (Fig. 4). More specifically, when considering all the prokaryotic and
399 eukaryotic taxa associated to the wheat rhizosphere (n=4760 EVs), we found that 402 taxa (8.5%) were
400 observed in both African (Cameroon and Senegal) and European (France and Italy) soils and that more
401 than 2000 taxa were specific of the 2 continents (Venn diagram, Fig. 4). The phyla in which few taxa
402 were shared between continents (clear continental phylogenetic signals) were principally in the
403 Acidobacteria, Chloroflexi, and Bacteroidetes phyla for Bacteria and the phylogenetic signals were not
404 as clear for eukaryotes (Fig. 4). However, it is important to note that the large majority of prokaryotic
405 and eukaryotic ESVs were observed in multiple countries (Fig. 4).



406

407 **Fig. 4: Phylogenetic trees of the prokaryotic (top) and eukaryotic (bottom) taxa present in the eight African**
 408 **and European soils. On the eight outer rings represent the eight soils and the presence of a colored circle**
 409 **indicates that an ESV was found in this soil. Core taxa are indicated by a red triangle on the outer ring. For**
 410 **legibility purposes on the trees, only ESVs that were observed in minimum two replicates of the same**
 411 **genotype-soil condition are represented (n=1478 ESVs for prokaryotes and n=537 ESVs for eukaryotes). In**
 412 **the top-left corner, a Venn diagram represent the number of taxa specific of African or European soils and**

413 **the number taxa observed in both continents. A bubble plot presenting the relative abundance of the most**
414 **abundant clades (relative abundance >0.5%) across all samples and the size of the points represent the**
415 **number of taxa (ESVs) in each clade.**

416

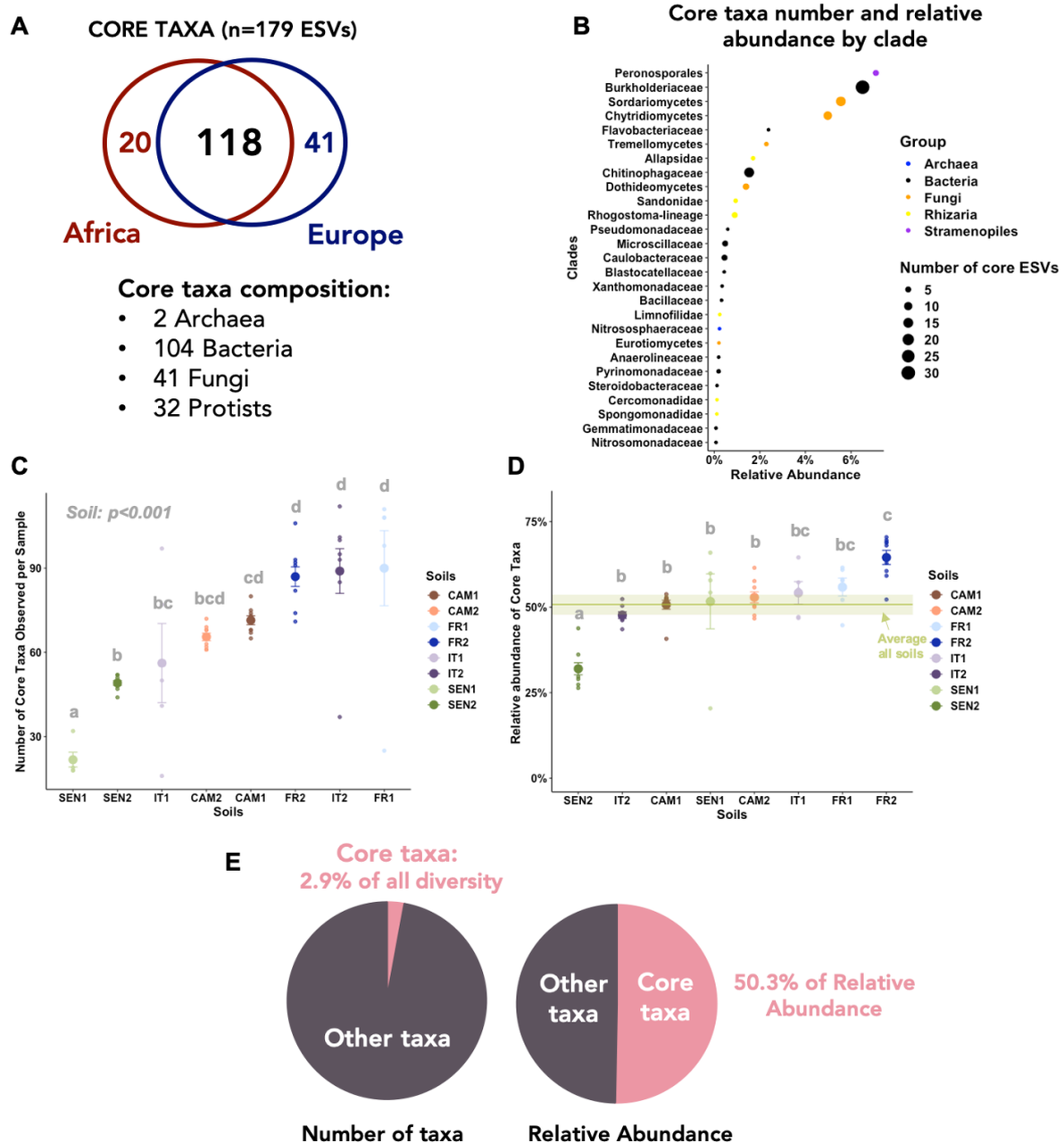
417 **Evidences for a rhizosphere core microbiome shared across African and** 418 **European soils**

419 *2.9% of the microbiome diversity represent 50% of the rhizosphere microbiome abundance*

420 Core taxa (ESV level) of the wheat rhizosphere microbiome were identified based on a criterion of
421 presence of the ESV in 25% of the samples with no relative abundance threshold (core taxa can be rare).
422 This prevalence criterion enabled the identification of the wheat core microbiome specific of Africa, of
423 Europe and common to both continents. The 179 ESVs that responded to the criterion defining a core
424 taxon in our study are indicated by a red triangle on the phylogenetic trees in Fig. 4. These core taxa
425 were distributed across all domains (2 Archaea, 104 Bacteria, 73 Eukaryotes) and spanned 65 families
426 (Fig. 5A, B) and 84 genera. We observed that 118 taxa out of the 179 taxa were observed in soils from
427 both continents (66%), while only 20 core taxa were specific of African soils and 41 of European soils
428 (Fig. 5A). Surprisingly, this list of only 179 ESVs on the total 4760 ESVs (prokaryote + eukaryote)
429 represented 51% of all the sequences in the dataset (Fig. 5D, E) indicating that collectively these 179
430 core taxa represent half of the relative abundance of the rhizosphere microbiome. From one soil to
431 another, the number of observed taxa belonging to this list of core taxa varied (Fig. 5C) with the SEN1
432 soil presenting only 22 core taxa on average (total relative abundance of 52%, Fig. 5D) and the FR2 soil
433 presenting 90 core taxa on average (total relative abundance of 65%, Fig. 5D). Interestingly, we did not
434 observe a positive correlation between the number of core taxa observed and their relative abundance in
435 a sample, indicating that across very different soils, these taxa always represented a high relative
436 abundance even when a low number of them were present (Fig. S6).

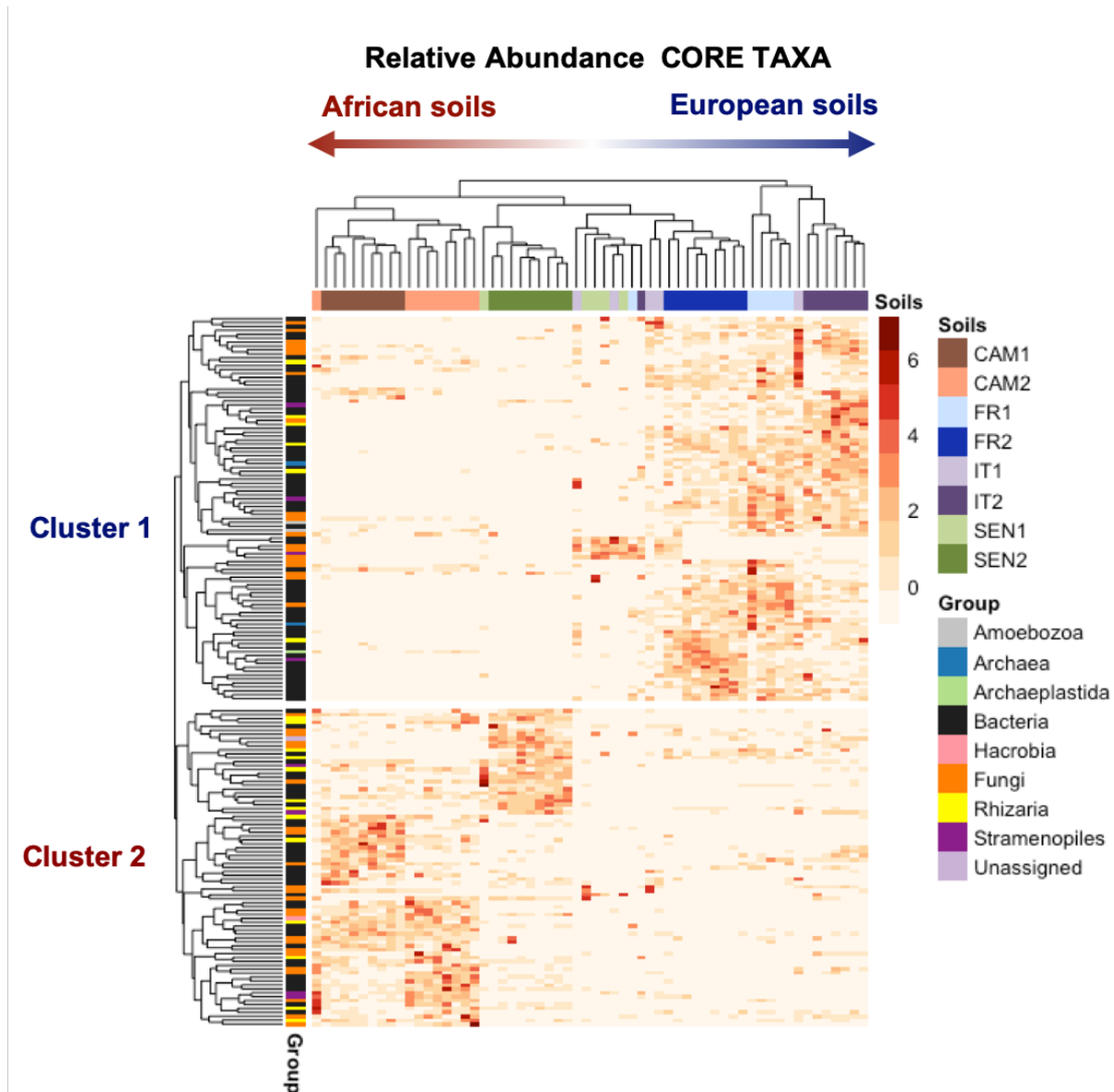
437 We also studied the relative abundance of each core taxon in the different soils and found that the core
438 taxa clustered in two main groups based on their distribution patterns across all samples (Fig. 6). These
439 results show that even if most core taxa are present in both African and European soils, they are generally
440 very abundant only in soils from one continent and not the other. The 98 taxa affiliated to the cluster 1
441 were predominantly very abundant in European soils and the 81 ESVs of the cluster 2 were most
442 abundant in African soils. Interestingly, the proportion of prokaryotes and eukaryotes were different
443 between the 2 clusters. The cluster 1 (dominant in European soils) was principally composed of bacterial
444 taxa (65%) and fungal taxa (19%) or protists were less represented, while the cluster 2 (dominant in
445 African soils) was dominated by eukaryotes (28% Fungi, 16% Rhizaria, 5% Stramenopiles) and
446 presented 48% of bacterial taxa (Fig. 6).

447



448

449 **Fig. 5: A) Venn diagram showing that among the 179 taxa identified as core taxa, 118 taxa were present in**
 450 **both African and European soils and 20 taxa were specific of African soils and 41 of European soils. B) A**
 451 **bubble plot presenting the number of core taxa and their cumulative relative abundance by clade. C) Number and D) cumulative relative abundance of the core taxa present in each sample in the eight soils.**
 452 **Note that on the x axis the soils are ordered from low to high y-axis value. The green line represents the**
 453 **average across all samples and the associated confidence interval (95%). E) Pie charts showing that while**
 454 **the core taxa represent only 2.9% of the total diversity, their cumulative relative abundance is 50.3% across**
 455 **all samples (half of the reads).**
 456



457

458 **Fig. 6: Heatmap representing the relative abundance of the 179 core taxa in the different soils. Based on the**
459 **distribution of the taxa in the samples, the taxa clustered in two main groups principally associated to the**
460 **continent (Africa vs Europe) where the soil was collected (but see soil SENb2). The cluster 1 regroups 98**
461 **ESVs (65% Bacteria, 19% Fungi) and the cluster 2 regroups 81 ESVs (48% Bacteria, 28% Fungi, 16%**
462 **Rhizaria).**

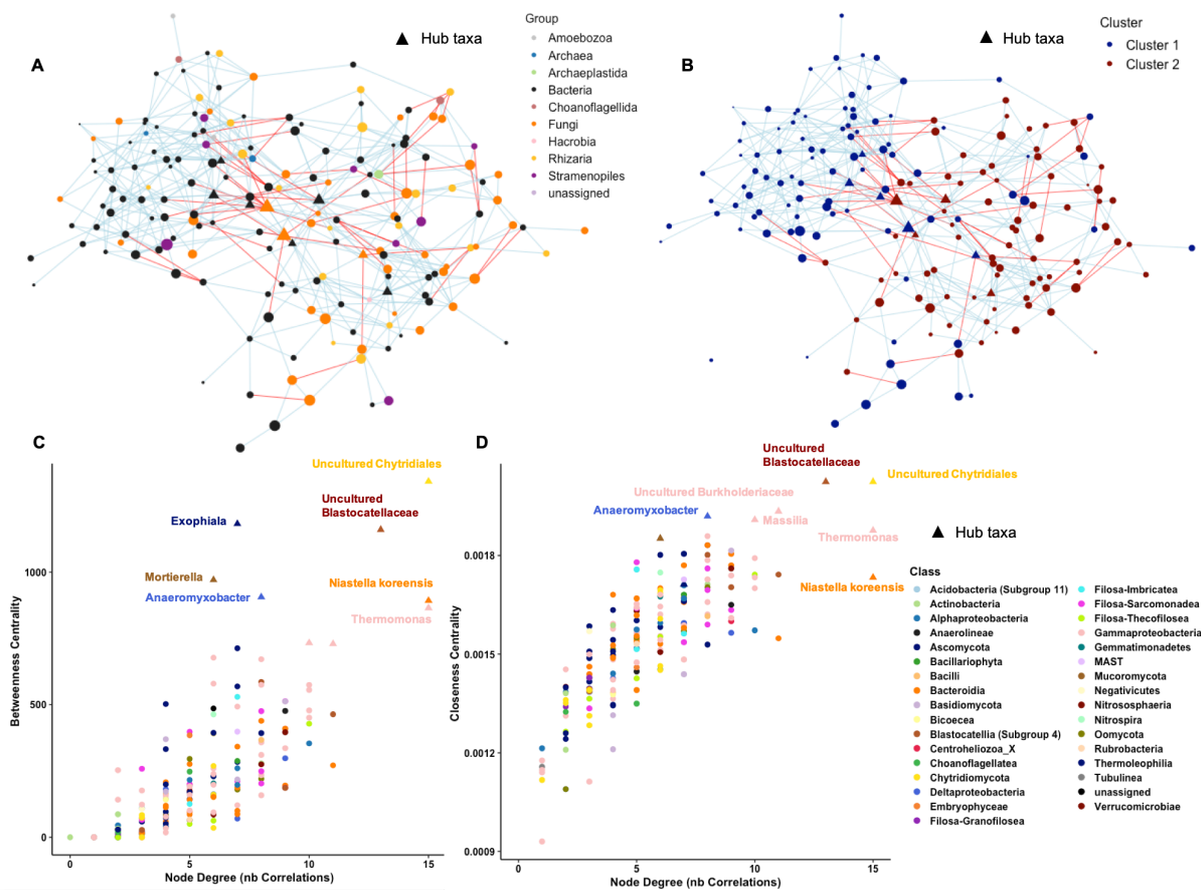
463

464 *Co-occurrence network of the core wheat microbiome and identification of hub taxa*

465 The cross-domain network of the 179 core taxa computed with the SParse Inverse Covariance
466 estimation for Ecological Association Inference (SPIEC-EASI) was comprised of two main
467 components, one being dominated by bacterial taxa and the other dominated by fungal and cercozoan
468 (protists) taxa (Fig. 7A). The two main components broadly corresponded to the two clusters identified
469 earlier based on the taxa relative abundance across all samples, with the cluster 1 gathering taxa mainly
470 abundant in European soils and the cluster 2 in African soils (Fig. 7B). In the network, the predicted
471 interactions were predominantly positive (440 positive edges vs 56 negative edges) and for each ESV,
472 the average number of associations with other taxa was 5.54 (node degree). Eight taxa were identified

473 as potential “hub” taxa based on their centrality and number of associations in the network. These hub
 474 taxa are hypothesized to be keystone taxa or key connector taxa in a community because of their central
 475 position in the network and their high connectivity. Three fungal ESVs that were extremely prevalent
 476 across all soils (60 to 85% of samples) were identified as hub taxa: *Mortierella* (Mucoromycota),
 477 *Exophiala* (Ascomycota) and an uncultured Chytridiomycetes (Chytridiomycota). The other five hub
 478 taxa were bacterial ESVs in the Gammaproteobacteria phylum, one ESVs affiliated to the genus
 479 *Thermomonas* and two ESVs from the Burkholderiaceae family: *Massilia* and an uncultured taxon; in
 480 the Deltaproteobacteria class, one ESVs affiliated to the genus *Anaeromyxobacter*; in the class
 481 Bacteroidia, one ESV affiliated to the species *Niastella koreensis* and finally an ESV from the class
 482 Blastocatellia from an uncultured Blastocatellaceae. Interestingly, five of these potential hub taxa were
 483 connectors between the two main components of the network described above, with these connections
 484 being often negative edges.

485



486

487 **Fig. 7: Cross domain network of the rhizosphere core taxa including both prokaryotes and eukaryotes (179**
 488 **ESVs, n=60 samples). The lines (edges) between the taxa (nodes) represent the predicted interactions either**
 489 **positive (light blue) or negative (red). The same network is presented twice but the nodes representing the**
 490 **different taxa are colored by their domain or eukaryotic supergroup in the left figure (A) and are colored**
 491 **by their cluster affiliation in the right figure (B) as defined in the heatmap in Fig. 5. The core taxa affiliated**
 492 **to the cluster 1 generally had higher relative abundance in European soils, while the cluster 2 taxa were**
 493 **most abundant in African soils. The “Hub” taxa represented with a triangle symbol in the networks were**
 494 **identified as the ones presenting the highest centrality (betweenness and closeness centrality) and**
 495 **connectivity (node degree) in the network (panels C and D). These hubs are potential keystone taxa or key**
 496 **connectors in the community. The taxonomic affiliations of the hub taxa are indicated in the bottom plots**
 497 **and they are highlighted with triangle symbols.**

498 A list of the most prevalent core taxa across all samples (>40% of samples) and of the ones identified
 499 as hub taxa are presented in Table 2 (complete list in Additional file 1 with sequence and taxonomy
 500 information). This table also indicates the taxa that were previously reported in the literature as core or
 501 hub taxa in the wheat microbiome. The most prevalent taxa across all samples were three eukaryotic
 502 ESVs affiliated to the fungal genera *Mortierella* (85% of samples) and *Fusarium* (82%) and a cercozoan
 503 zooflagellate belonging to the Allapsidae family (77%). The most prevalent bacterial taxa were
 504 *Bradyrhizobium japonicum* (72% of samples) and an *Arthrobacter* (70%). We observed that the relative
 505 abundance across all samples of the core taxa varied greatly (min=0.02%, max=5.7%) and that a
 506 majority of the core taxa were relatively rare in terms of abundance in the community (median=0.1%).
 507 This was also true for the eight taxa identified as hubs for which only two fungal taxa had a high relative
 508 abundance (4.24% and 1.71%) and the six others had relative abundance inferior to 0.3%. Using a
 509 complementary dataset not presented here, we determined that at least 33% of the core taxa were also
 510 observed in the wheat endosphere in the same plant samples (Table 2).

511

512 **Table 2: Summary information on the most prevalent core taxa (>40% of samples) and hub taxa. The**
 513 **“Other Report” column indicates published references that reported these taxa as hub or core taxa in the**
 514 **wheat microbiome.**

Group	Phylum/Class	Family	Final affiliation	Preval	Rel Abund	Hub Taxa	Present in Endo	Cluster	Other Reports
Fungi	Mucoromycota	Mucoromycotina	Mortierella	85%	4.24%	Hub	Endo	1	Ref 1, 2, 3
Fungi	Ascomycota	Eurotiomycetes	Exophiala	62%	0.16%	Hub		1	Ref 2
Fungi	Chytridiomycota	Chytridiomycetes	Uncultured Chytridiomycetes	60%	1.71%	Hub	Endo	2	
Bacteria	Gammaproteobacteria	Burkholderiaceae	Massilia	47%	0.25%	Hub	Endo	2	Ref 5
Bacteria	Blastocatellia	Blastocatellaceae	Uncultured Blastocatellaceae	43%	0.30%	Hub	Endo	1	
Bacteria	Gammaproteobacteria	Burkholderiaceae	Uncultured Burkholderiaceae	42%	0.20%	Hub		1	
Bacteria	Deltaproteobacteria	Archangiaceae	Anaeromyxobacter	38%	0.05%	Hub		2	
Bacteria	Gammaproteobacteria	Xanthomonadaceae	Thermomonas	38%	0.25%	Hub		1	
Bacteria	Bacteroidia	Chitinophagaceae	Niastella koreensis	32%	0.09%	Hub	Endo	2	
Fungi	Ascomycota	Sordariomycetes	Fusarium	82%	1.69%		Endo	1	Ref 2
Rhizaria	Filosa-Sarcomonadea	Allapsidae	Allapsidae (Group-Te)	77%	0.91%			2	
Bacteria	Alphaproteobacteria	Xanthobacteraceae	Bradyrhizobium japonicum	72%	0.14%		Endo	2	
Bacteria	Actinobacteria	Micrococcaceae	Arthrobacter	70%	0.19%			2	
Rhizaria	Filosa-Granofilosea	Limnofilidae	Limnofila borokensis	70%	0.20%			2	
Bacteria	Nitrospira	Nitrospiraceae	Nitrospira	67%	0.14%			1	
Bacteria	Gammaproteobacteria	Enterobacteriaceae	Pantoea agglomerans	67%	0.39%		Endo	2	
Rhizaria	Filosa-Sarcomonadea	Paracercomonadidae	Paracercomonas	63%	0.15%		Endo	1	
Bacteria	Gammaproteobacteria	Burkholderiaceae	Paucibacter	62%	0.09%			2	
Fungi	Ascomycota	Sordariomycetes	Chaetomium	60%	0.59%		Endo	1	Ref 2, 4
Bacteria	Gammaproteobacteria	Burkholderiaceae	Ramlibacter	60%	0.09%			2	
Bacteria	Actinobacteria	Geodermatophilaceae	Blastococcus	57%	0.13%			1	
Bacteria	Gammaproteobacteria	Burkholderiaceae	Noviherbaspirillum	57%	0.21%			2	
Bacteria	Alphaproteobacteria	Caulobacteraceae	Phenylobacterium	57%	0.10%			2	
Fungi	Ascomycota	Sordariomycetes	Bionectria	55%	0.31%			2	
Fungi	Ascomycota	Dothideomycetes	Uncultured Dothideomycetes	55%	0.31%		Endo	1	
Rhizaria	Filosa-Sarcomonadea	Cercomonadidae	Eocercomonas	53%	0.05%			2	
Bacteria	Bacteroidia	Chitinophagaceae	Flavitalea	50%	0.08%			2	
Fungi	Ascomycota	Sordariomycetes	Uncultured Sordariomycetes	50%	0.25%		Endo	2	
Bacteria	Gammaproteobacteria	Burkholderiaceae	Massilia	48%	0.31%		Endo	1	
Bacteria	Bacteroidia	Chitinophagaceae	Uncultured Chitinophagaceae	48%	0.42%		Endo	1	
Fungi	Ascomycota	Dothideomycetes	Uncultured Pleosporales	48%	0.18%		Endo	2	
Bacteria	Gammaproteobacteria	Burkholderiaceae	Ramlibacter	47%	0.08%			2	
Rhizaria	Filosa-Imbricatea	Thaumatomonadidae	Thaumatomonas	47%	0.22%			2	
Fungi	Ascomycota	Dothideomycetes	Uncultured Dothideomycetes	47%	0.22%			2	
Fungi	Chytridiomycota	Chytridiomycetes	Spizellomycetales-Rhizophlyctidales	45%	0.45%			2	
Fungi	Chytridiomycota	Chytridiomycetes	Spizellomycetales-Rhizophlyctidales	45%	0.19%			2	
Fungi	Ascomycota	Sordariomycetes	Uncultured Sordariomycetes	45%	0.37%			1	
Bacteria	Alphaproteobacteria	Caulobacteraceae	Asticcacaulis	43%	0.12%			1	
Fungi	Basidiomycota	Tremellomycetes	Cryptococcus	43%	1.40%		Endo	1	
Stramenopile	Oomycota	Peronosporales	Pythium	43%	0.46%		Endo	2	
Fungi	Chytridiomycota	Chytridiomycetes	Rhizophlyctis	43%	0.25%			1	
Bacteria	Gammaproteobacteria	Burkholderiaceae	Uncultured Burkholderiaceae	43%	0.39%			1	
Bacteria	Bacteroidia	Microscillaceae	Uncultured Microscillaceae	43%	0.19%			1	
Bacteria	Gammaproteobacteria	Burkholderiaceae	Acidovorax	42%	0.79%		Endo	1	
Rhizaria	Filosa-Sarcomonadea	Allapsidae	Allapsidae (Group-Te)	42%	0.66%			2	
Bacteria	Bacilli	Bacillaceae	Bacillus	42%	0.23%			2	
Bacteria	Bacteroidia	Chitinophagaceae	Flavisolibacter	42%	0.07%			2	
Bacteria	Bacteroidia	Chitinophagaceae	Flavisolibacter	42%	0.11%			2	
Bacteria	Gammaproteobacteria	Methylophilaceae	Methylophila	42%	0.04%			2	
Bacteria	Alphaproteobacteria	Sphingomonadaceae	Sphingomonas	42%	0.07%			2	
Fungi	Chytridiomycota	Chytridiomycetes	Uncultured Chytridiomycetes	42%	0.76%			2	
Stramenopile	MAST	MAST-12C	Uncultured MAST-12C	42%	0.08%			2	
Rhizaria	Filosa-Sarcomonadea	Sandonidae	Uncultured Sandonidae	42%	0.81%		Endo	1	
Fungi	Ascomycota	Sordariomycetes	Uncultured Sordariomycetes	42%	0.13%		Endo	2	

515 Preval= Prevalence; Rel Abund = Relative Abundance; Present in Endo = Present in Endosphere

516 Ref 1: Hartman et al. 2018; Ref 2: Schlatter et al. 2018; Ref 3: Borrell et al. 2017 Ref 4 : Fan et al. 2018, Ref 5 : Granzow et al. 2017

517

518 **Discussion**

519 In this study, we took an integrative approach to characterize the rhizosphere microbiome (i.e. soil
520 tightly bound to the roots) of multiple wheat genotypes by considering the total microbial diversity,
521 including archaea, bacteria, fungi and protists in soils from different countries. We show that the main
522 drivers of the wheat rhizosphere microbiome are the culture soil and agricultural practices, while wheat
523 genotypes had very limited effects. Across eight contrasted soils from two continents and three wheat
524 genotypes, we found that 179 prokaryotic and eukaryotic taxa were consistently associated to the wheat
525 rhizosphere, constituting a core microbiome. In addition to being prevalent, these few core taxa were
526 highly abundant and collectively represented 50% of the relative abundance of the wheat microbiome
527 on average. This work enabled the identification of a taxa short-list for future wheat microbiome
528 research that will be targets for culturomic, genomic and synthetic community studies to develop
529 microbiome engineering in agriculture.

530 **The wheat rhizosphere microbiome is shaped by the soil and agricultural practices but not by the** 531 **plant genotype**

532 By growing eight genotypes in the same soil, we observed that wheat varieties had very limited effects
533 on rhizosphere microbiome diversity (richness and phylogenetic diversity) and structure. The variability
534 among replicates of a same genotype was often larger than between genotypes. These results were
535 confirmed in our second sub-experiment where we did not find a significant effect of the three genotypes
536 selected in the eight test soils (only 2% of variance explained). These results are consistent with previous
537 work showing a small effect of the wheat genotype explaining only 1 to 4% of the total variance in the
538 community or effects appearing only after two years of cultivation on the field (Donn *et al.* 2015; Corneo
539 *et al.* 2016; Mahoney, Yin and Hulbert 2017). Hence, the lack of genotype effect in our study could be
540 explained by the short duration of our experiment with the harvest taking place at the vegetative stage
541 when root microbiome is not fully “mature” (Donn *et al.* 2015; Gdanetz and Trail 2017).

542 Consistent with the literature, the main factor shaping the wheat rhizosphere microbiome diversity and
543 structure was the test soil (57% of the variance). A clear separation between African and European soils
544 was observed indicating potential continental effects on plant microbiome structure. It should be noted
545 that the two European soils were closely clustered on the NMDS, while the Cameroonian and Senegalese
546 soils were clearly separated on the second axis. We also observed distinct community structure between
547 the two soils sampled from each country, that were the strongest for the two Senegalese soils. These
548 separations could be explained by differences in soil parameters, especially pH (lower pH in African
549 soils in our study) that has been found to be the main soil parameter influencing wheat microbiomes at
550 a regional scale in China (Fan *et al.* 2017).

551 Large differences in taxa richness and phylogenetic diversity were present between the eight soils (100
552 to 380 total taxa), indicating that not only the microbiome composition was different but also the number
553 of taxa selected by the plant, as already shown in the wheat rhizosphere (Corneo *et al.* 2016; Mahoney,
554 Yin and Hulbert 2017; Yin *et al.* 2017). We did not observe clear diversity patterns associated to
555 countries, for instance the two Senegalese soils had respectively the lowest and highest phylogenetic
556 diversity of the study and large differences in ESV richness were also observed between the two Italian
557 soils. In contrast, the diversity indices of the two Cameroonian or French soils were not statistically
558 different from each other despite large differences in soil properties and agricultural practices.
559 Interestingly across all soils, prokaryotic diversity was positively correlated to eukaryotic diversity
560 signifying that the environmental conditions favourable to high diversity are similar across all
561 microorganisms. These results show in the contrasted eight soils studied that prokaryotic diversity is 2
562 to 3 times higher than eukaryotic diversity in the wheat rhizosphere.

563 Agricultural practices were also a significant driver of microbiome structure (10% of the variance) in
564 Italian and French soils in which we compared rhizosphere microbiomes between conventional and
565 organic farming. However, the taxa richness was significantly affected by agricultural practices only in
566 the Italian soils. These results are very similar to the findings of Hartman *et al.* (2018)(Hartman *et al.*
567 2018) that observed more effects of conventional vs organic practices on wheat microbiome structure
568 (9-10% of the variance) than on diversity but also with other studies in various cropping systems
569 (Gdanetz and Trail 2017; Granzow *et al.* 2017). The IT2 soil sampled from an organic farming field
570 presented a higher taxa richness (56% higher) than IT1. It is noteworthy that this IT1 soil has been
571 sampled from a field uninterruptedly sowed for 15 years with small grain cereals (wheat and barley) that
572 can be considered a long-term monoculture that were cultivated adopting conventional farming
573 procedures. The lower microbial diversity of IT1 soil in comparison with the other European soils can
574 be explained by the different hypotheses. First, the higher diversity in the IT2 organic field could be
575 associated to the addition of new microorganisms with amendments in organic farming. Moreover, crop
576 rotation compared to long-term monocropping is leading on average to a ~15.1% increase in microbial
577 richness (Venter, Jacobs and Hawkins 2016).

578 The rhizosphere microbiome was dominated by the bacterial family Burkholderiaceae (10% of all
579 sequences), oomycetes from the order Peronosporales (8.6%) and fungi from the Sordariomycetes
580 (7.3%) and Chytridiomycetes (6.5%) classes. The diversity of protists, especially Cercozoans, was
581 extremely high, representing half of the eukaryotic diversity in the microbiome, with many abundant
582 predator taxa affiliated to *Rhogostoma* (testate amoebae), *Allapsidae-Group Te* (glissomonads) and
583 *Sandonidae* (glissomonads). This study shows that non-fungal eukaryotes are diverse and abundant in
584 the wheat rhizosphere and they deserve more attention to determine their functional roles in nutrient
585 cycling and in controlling microbiome structure through microbial predation.

586 While many taxa were found to be shared between different genotypes and soils (see core microbiome
587 section below), we also observed microbial taxa that were specific of some soils or agricultural practices
588 and that were responsible for the significant shifts in community structure and diversity presented above.
589 In particular, ESVs affiliated to the Acidobacteria, Chloroflexi and Bacteroidetes phyla were often found
590 only in African or European soils but not in both, suggesting a continental phylogenetic signal or full
591 clades sensitive to differences in soil pH. Differentially abundant taxa between conventional and organic
592 farming were identified in almost all groups (bacteria, oomycetes, fungi, cercozoans) indicating a clear
593 restructuring of the microbiome as a whole. Interestingly, potential plant pathogenic taxa were found to
594 be enriched in conventional (*Phytophthora*) or organic farming (*Pythium*).

595 Using an integrative approach of the plant microbiome, contrary to most studies that separate bacteria
596 and fungi in their analyses, we intentionally grouped all taxa in our structure and diversity analyses
597 together to present a global view of the wheat microbiome as it occurs in nature. With this approach, we
598 show that the soil and agricultural practices are the key drivers of wheat rhizosphere microbiome and
599 that a large part its micro-eukaryotic diversity is constituted of protists that has been so far overlooked
600 in the plant holobiont.

601 **Evidences for a wheat core microbiome and identification of hub taxa**

602 Many prokaryotic and eukaryotic taxa were found to be consistently associated to wheat rhizospheres
603 from multiple genotypes and soils, with the exact same 16S or 18S rRNA sequence variants detected in
604 soils sampled thousands of kilometers apart. More specifically, we identified 179 taxa that constitute
605 the core microbiome of the wheat rhizosphere in eight African and European soils. These core taxa
606 were highly prevalent (present in multiple soils) but also very abundant which was not necessarily
607 expected as we did not impose a relative abundance threshold to identify core taxa. Collectively, these
608 179 taxa (2.9% of the total diversity) represented 50% of the reads in the dataset, suggesting an important
609 biomass of these microorganisms in the rhizosphere. These findings show that under very contrasted
610 conditions (continents, soil types, farming practices, wheat genotypes), wheat associates with the same
611 microbial species or strains (ESV level) which indicate a potential co-evolution between wheat and these
612 microorganisms. These results are consistent with large-scale microbiome studies that identified the core
613 microbiome of different plants like *Arabidopsis thaliana* (Lundberg *et al.* 2012) or sugarcane (Hamonts
614 *et al.* 2018) and a global soil microbiome study that highlighted that only 500 OTUs account for half of
615 soil microbial communities worldwide (Delgado-Baquerizo *et al.* 2018).

616 The wheat rhizosphere microbiome can be diverse and variable (100 to 380 taxa) but these findings
617 show that it can be decomposed in two parts: a core microbiome presenting a low diversity that is stable
618 and abundant across conditions; and an “accessory” microbiome that is extremely diverse and condition-
619 specific (Vandenkoornhuyse *et al.* 2015). This observation is consistent with a previous wheat
620 microbiome study that showed that highly co-occurring taxa (i.e. potential core taxa) were not affected

621 by cropping practices and that the “accessory” wheat microbiome could be manipulated by changes in
622 farming practices (Hartman *et al.* 2018). The high prevalence and abundance of the core taxa identified
623 suggest an ecological significance in the root habitat and warrants further research to isolate and
624 phenotype these organisms that are mainly uncultured (i.e. 62 core taxa without genus affiliations).
625 Based only on amplicon sequencing data, we cannot determine the role of these microorganisms for
626 plant fitness or if the absence of some of these core taxa could impact the wheat microbiome or plant
627 health. Thus, here we provide a taxa list composed of 2 archaea, 103 bacteria, 41 fungi and 32 protists
628 that should be the target of future culturomics, metagenomics and for the creation of wheat synthetic
629 microbiomes.

630 Most of these core taxa were present in both African and European soils (118 taxa) but based on their
631 relative abundance they grouped into two clusters, with taxa having a higher abundance in either
632 European soils (Cluster 1) or African soils (Cluster 2). These results were confirmed in the cross-domain
633 network of all core taxa that separated into two main components that broadly corresponded to the two
634 clusters. Future synthetic community studies should consider and evaluate the effects of contrasted
635 relative abundances of the core taxa to represent realistic structuration of the wheat microbiomes.

636 Among all core taxa, a fungal ESV affiliated to the genus *Mortierella* (phylum Mucoromycota) occupied
637 a crucial place in the wheat microbiome. This taxon had the highest prevalence (85% of samples) and
638 relative abundance in the dataset (4.2%) and was identified as a hub taxon in the cross-domain network.
639 This *Mortierella* ESV was detected on the wheat rhizoplane but also in the endosphere in a
640 complementary dataset not presented in this article. This fungus is described as a saprotroph-
641 symbiotroph (Nguyen *et al.* 2016) capable of solubilizing phosphate in the rhizosphere (Zhang *et al.*
642 2011). Our results are consistent with other studies that identified *Mortierella* as a keystone taxa of the
643 wheat rhizosphere insensitive to cropping practices in Switzerland or the USA (Table 2, Hartman *et al.*
644 2018; Schlatter *et al.* 2018) with potential positive effects on wheat yield in Canada (Borrell *et al.* 2017).
645 Altogether, these findings encourage future research to develop targeted cultivation approaches of the
646 wheat-associated *Mortierella* fungi that seem to play a central role in the wheat microbiome across the
647 world. The other most prevalent fungal core taxa were affiliated to the genera *Fusarium* (Ascomycota,
648 82% of samples), *Exophiala* (Ascomycota, 62% of samples, hub) and *Chaetomium* (Ascomycota, 60%
649 of samples) described as pathotrophs or saprotrophs that also have been observed on wheat roots in
650 different cropping systems and described as hub taxa (Gdanetz and Trail 2017; Fan *et al.* 2018; Schlatter
651 *et al.* 2018).

652 The taxonomic group that exhibited the highest number of core taxa was bacteria (103 taxa) with the
653 dominant family Burkholderiaceae presenting the highest number of core taxa (28 taxa) including two
654 hub taxa. In particular, an ESV affiliated to the genus *Massilia* was identified as a hub taxon in the wheat
655 microbiome of our study. This taxon is known as a copiotrophic root colonizer (Ofek, Hadar and Minz

656 2012) found to be dominant in the wheat and maize rhizosphere (Li *et al.* 2014; Granzow *et al.* 2017).
657 The most prevalent bacterial core taxon was *Bradyrhizobium japonicum* (Alphaproteobacteria, 72% of
658 samples), a species frequently found in root-associated microbiomes, and which can fix nitrogen in
659 symbiosis with legumes (especially soybean).

660 Here, we show also that archaea and protists that are microbial groups generally ignored in most plant
661 microbiome studies were characterized as wheat core taxa. The two archaea identified as core taxa were
662 both affiliated to the genus *Nitrososphaera* (Phylum Thaumarcheota) that are involved in the nitrogen
663 cycle as ammonia-oxidizers in the nitrification process (oxidation of ammonia in nitrate) (Tourna *et al.*
664 2011) and are very abundant in soils (Pester *et al.* 2012; Simonin *et al.* 2016). Interestingly, another
665 nitrifier taxa affiliated to the bacterial genus *Nitrospira* (Nitrospira phylum, 67% of all samples) was
666 also identified as core taxon which suggests that microorganisms involved in nitrification could play an
667 important role for nitrogen availability on roots. *Nitrososphaera* taxa were described as hubs in the
668 wheat rhizosphere (Fan *et al.* 2018) and as highly prevalent in the rhizosphere and rhizoplane of
669 *Arabidopsis thaliana* and maize (Carvalhais *et al.* 2015; Walters *et al.* 2018), indicating that root
670 surfaces represent a common habitat for these archaea.

671 Among protists, the most prevalent core taxa were all cercozoans from the phyla Filosa-Sarcomonadae
672 and Filosa-Granofilosea affiliated to *Allapsidae – Group Te* (77% of samples), *Limonofila borokensis*
673 (70%) and *Paracercomonas* (63%). These three taxa have also been identified as extremely common
674 and abundant in the rhizosphere of *Arabidopsis thaliana* (Sapp *et al.* 2018) and *Allapsidae – Group Te*
675 as a hub taxon in the maize rhizosphere (Zhao *et al.* 2019). Five Oomycetes were also categorized as
676 core taxa with three of them affiliated to the *Pythium* genus and one to *Phytophthora* that are both
677 described as potential plant pathogens. These observations are consistent with previous plant
678 microbiome studies considering oomycetes diversity, that always described *Pythium* as the most
679 dominant taxa among oomycetes (Durán *et al.* 2018; Hassani, Durán and Hacquard 2018; Sapp *et al.*
680 2018). These results confirm that protists are an integral part of the plant holobiont and their roles in
681 controlling microbial populations through predation, disease incidence or contribution to nutrient cycles
682 through the microbial loop deserve more attention (Gao *et al.* 2019).

683 In conclusion, this work presents a detailed characterization of the wheat rhizosphere microbiome under
684 contrasted environmental conditions and details a list of microorganisms identified as core and hub taxa.
685 In this list of 179 prokaryotic and eukaryotic taxa, 62 are uncultured taxa (no genus affiliation) and only
686 11 taxa have a species affiliation, suggesting that almost nothing is known about the ecology of the key
687 microorganisms associated to a major crop like wheat. Future research efforts are needed to try to
688 cultivate these microorganisms associated to wheat as they could unlock new knowledge and
689 biotechnological resources to improve crop yields and resistance to diseases in a sustainable way. These

690 efforts should be conducted with an integrative approach of the plant holobiont by not only focusing on
691 bacteria and fungi but also considering archaea, oomycetes and cercozoans.

692 **Additional files**

693 **Additional file 1:** An XLSX table containing a tab with the full list of the 179 core taxa with taxonomic,
694 prevalence, relative abundance and sequence information. A second tab presents the list of taxa found
695 to be associated to 7-8 wheat genotypes in the FR2 soil and the third tab provides the list of taxa
696 significantly affected by farming practices.

697

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713 **Conflict of interests**

714 The authors declare that they have no conflict of interests.

715

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843

844 **FIGURE LEGENDS**

845 **Fig. 1: In the soil FR2, influence of 8 wheat genotypes on the rhizosphere microbiome. A) Observed Exact**
846 **Sequence Variants (ESVs) richness and B) Faith's phylogenetic diversity of the rhizosphere microbiome for**
847 **the eight genotypes for the prokaryotic, eukaryotic and total (prokaryotic + eukaryotic) microbial**
848 **community. Note that on the x axis, the genotypes are ordered from low to high total microbiome diversity.**
849 **The statistical differences between the eight genotypes are represented by different letters: two genotypes**
850 **sharing the same letter are not statistically different. For clarity, only the statistical results for the total**
851 **diversity are presented, detailed results for prokaryotic and eukaryotic diversity are presented in Fig S2.**
852 **C) Absence of linear correlation between prokaryotic and eukaryotic diversity (ESV richness) across the 8**
853 **wheat genotypes. D) Non-metric Multi-Dimensional Scaling (NMDS) ordination showing the absence of**
854 **significant differences in the structure of the rhizosphere microbiome (prokaryotes and eukaryotes**
855 **combined) between the eight wheat genotypes. Detailed results for prokaryotic and eukaryotic community**
856 **structure in Fig S2. Phylogenetic trees of the E) prokaryotic and F) eukaryotic communities showing that**
857 **many microbial taxa are present in the rhizosphere of multiple wheat genotypes. On the eight outer rings**
858 **(E) or vertical bands (F), the presence of a colored circle indicates that an ESV was found in the rhizosphere**
859 **microbiome of a specific wheat genotype. For legibility purposes on the trees and the bar graph, only ESVs**
860 **that were observed in minimum two replicates of the same genotype condition are represented (n=448 ESVs**
861 **for prokaryotes and n=179 ESVs for eukaryotes).**

862 **Fig. 2: Comparisons of the rhizosphere microbiome across eight agricultural soils from Cameroon (CAM1,**
863 **CAM2), France (FR1, FR2), Italy (IT1, IT2) and Senegal (SEN1, SEN2). A) Observed Exact Sequence**
864 **Variants (ESVs) richness and B) Faith's phylogenetic diversity of the rhizosphere microbiome in the eight**
865 **soils for the prokaryotic, eukaryotic and total (prokaryotic + eukaryotic) community. Note that on the x**
866 **axis, the soils are ordered from low to high total microbiome diversity. For the Observed ESV Richness and**
867 **Faith's Phylogenetic diversity, the average of the three genotypes is presented for each soil because in most**
868 **soils the genotype had no effect on alpha diversity (Fig S3). The statistical differences between the eight soils**
869 **are represented by different letters: two soils sharing the same letter are not statistically different. For**
870 **clarity, only the statistical results for the total diversity are presented, detailed results for prokaryotic and**
871 **eukaryotic diversity are presented in Fig S3 and S4. C) Significant positive linear correlation between**
872 **prokaryotic and eukaryotic diversity (ESV richness) across the eight soils. D) NMDS ordination showing a**
873 **significant soil effect on the structure of the rhizosphere microbiome (prokaryotes and eukaryotes**
874 **combined). Detailed results for prokaryotic and eukaryotic community structure in Fig S4.**

875

876 **Fig. 3: Effect of agricultural practices (conventional vs organic farming) on the rhizosphere microbiome**
877 **diversity and structure in the French and Italian soils. A) Observed Exact Sequence Variants (ESVs)**
878 **richness of the rhizosphere microbiome for the prokaryotic, eukaryotic and total (bacterial + eukaryotic)**

879 community. B) NMDS ordination showing a significant effect of agricultural practices on the structure of
880 the rhizosphere microbiome (prokaryotes and eukaryotes). The list of the 67 taxa significantly affected by
881 farming practices is available in Additional file 1.

882

883 **Fig. 4:** Phylogenetic trees of the prokaryotic (top) and eukaryotic (bottom) taxa present in the eight African
884 and European soils. On the eight outer rings represent the eight soils and the presence of a colored circle
885 indicates that an ESV was found in this soil. Core taxa are indicated by a red triangle on the outer ring. For
886 legibility purposes on the trees, only ESVs that were observed in minimum two replicates of the same
887 genotype-soil condition are represented (n=1478 ESVs for prokaryotes and n=537 ESVs for eukaryotes). In
888 the top-left corner, a Venn diagram represent the number of taxa specific of African or European soils and
889 the number taxa observed in both continents. A bubble plot presenting the relative abundance of the most
890 abundant clades (relative abundance >0.5%) across all samples and the size of the points represent the
891 number of taxa (ESVs) in each clade.

892

893 **Fig. 5:** A) Venn diagram showing that among the 179 taxa identified as core taxa, 118 taxa were present in
894 both African and European soils and 20 taxa were specific of African soils and 41 of European soils. B) A
895 bubble plot presenting the number of core taxa and their cumulative relative abundance by clade. C)
896 Number and D) cumulative relative abundance of the core taxa present in each sample in the eight soils.
897 Note that on the x axis the soils are ordered from low to high y-axis value. The green line represents the
898 average across all samples and the associated confidence interval (95%). E) Pie charts showing that while
899 the core taxa represent only 2.9% of the total diversity, their cumulative relative abundance is 50.3% across
900 all samples (half of the reads).

901

902 **Fig. 6:** Heatmap representing the relative abundance of the 179 core taxa in the different soils. Based on the
903 distribution of the taxa in the samples, the taxa clustered in two main groups principally associated to the
904 continent (Africa vs Europe) where the soil was collected (but see soil SENb2). The cluster 1 regroups 98
905 ESVs (65% Bacteria, 19% Fungi) and the cluster 2 regroups 81 ESVs (48% Bacteria, 28% Fungi, 16%
906 Rhizaria).

907

908 **Fig. 7:** Cross domain network of the rhizosphere core taxa including both prokaryotes and eukaryotes (179
909 ESVs, n=60 samples). The lines (edges) between the taxa (nodes) represent the predicted interactions either
910 positive (light blue) or negative (red). The same network is presented twice but the nodes representing the
911 different taxa are colored by their domain or eukaryotic supergroup in the left figure (A) and are colored
912 by their cluster affiliation in the right figure (B) as defined in the heatmap in Fig. 5. The core taxa affiliated
913 to the cluster 1 generally had higher relative abundance in European soils, while the cluster 2 taxa were
914 most abundant in African soils. The “Hub” taxa represented with a triangle symbol in the networks were
915 identified as the ones presenting the highest centrality (betweenness and closeness centrality) and
916 connectivity (node degree) in the network (panels C and D). These hubs are potential keystone taxa or key
917 connectors in the community. The taxonomic affiliations of the hub taxa are indicated in the bottom plots
918 and they are highlighted with triangle symbols.

919

920 **TABLE LEGENDS**

921 **Table 1: Main soil characteristics with localization of the collection sites (top) and description of the**
922 **wheat genotypes used in the study (bottom)**

923

924 **Table 2: Summary information on the most prevalent core taxa (>40% of samples) and hub taxa. The**
925 **“Other Report” column indicates published references that reported these taxa as hub or core taxa in the**
926 **wheat microbiome.**

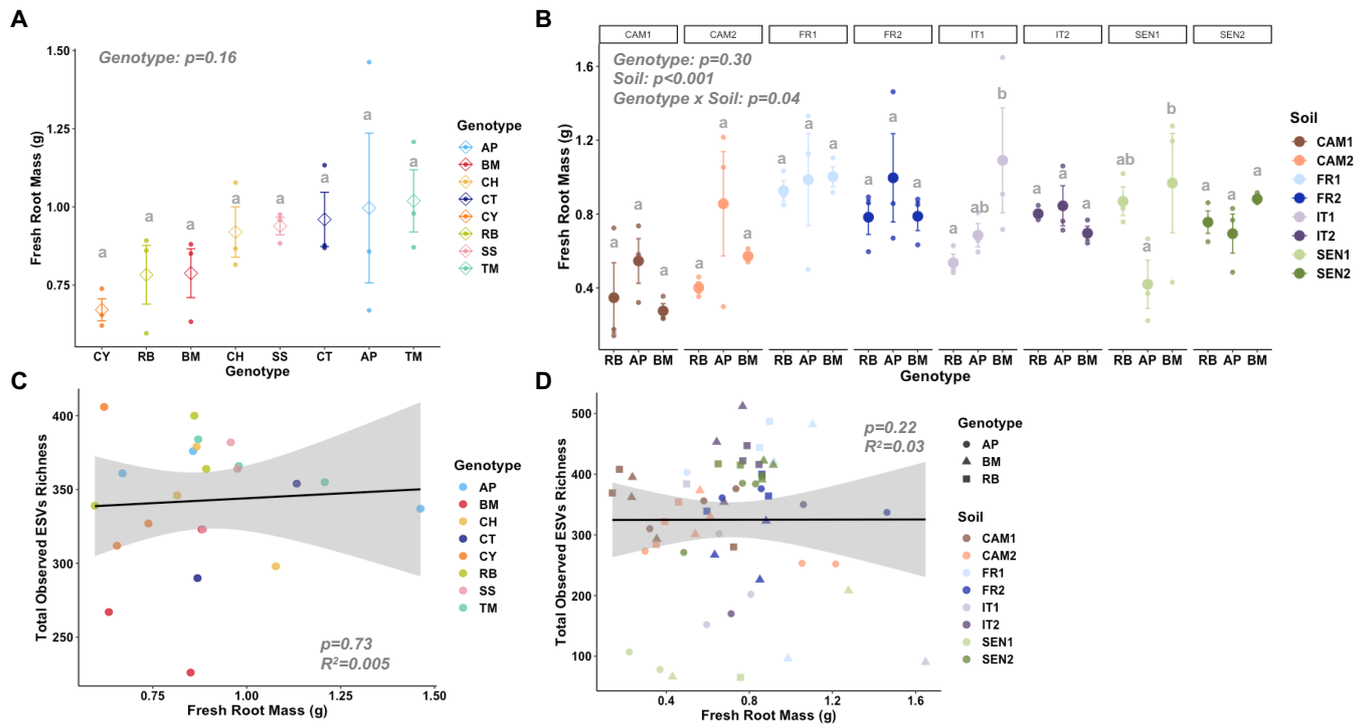
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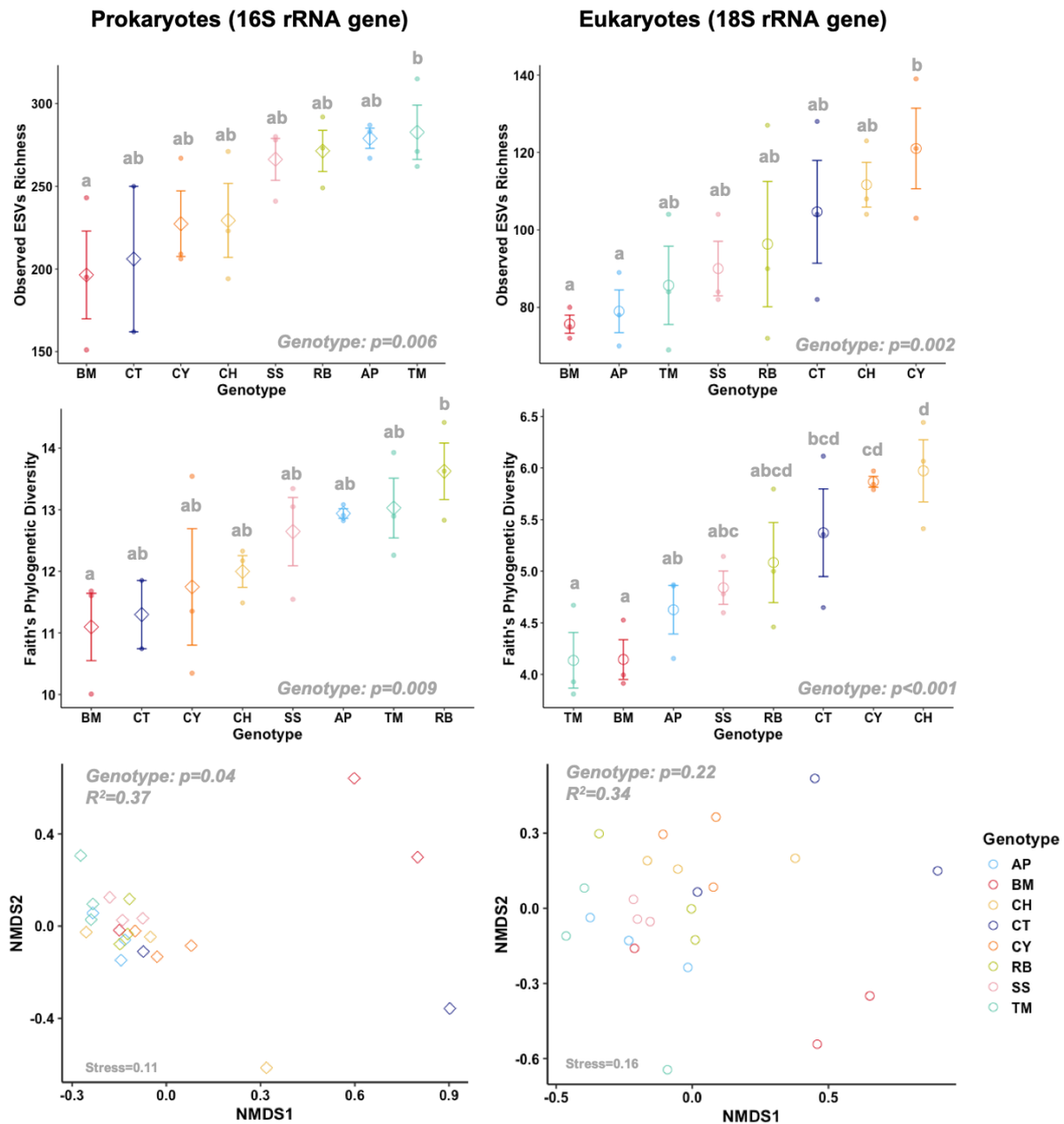
931 **Supplementary Information**



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933 **Fig S1: Results of the Sub-experiment 1 & 2: Fresh root mass measurements for A) the eight**
 934 **genotypes grown in FR2 soil (sub-experiment 1) and B) the three genotypes grown in the eight**
 935 **different soils (sub-experiment 2). Different letters represent statistical differences between the**
 936 **different genotypes of a same soil. The panel C and D show the lack of correlation between the**
 937 **fresh root mass and the total observed ESVs richness (Prokaryote + Eukaryote) for the sub-**
 938 **experiment 1 (FR2 soil only) and the sub-experiment 2 (eight soils).**

939



940

941 **Fig S2: Results of the Sub-experiment 1: Effects of the wheat genotypes on the prokaryotic and**
 942 **eukaryotic microbial communities. Top: Observed ESV richness, Middle: Faith's phylogenetic**
 943 **diversity, Bottom: Community Structure represented in a NMDS. Different letters represent**
 944 **statistical differences between the eight different genotypes.**

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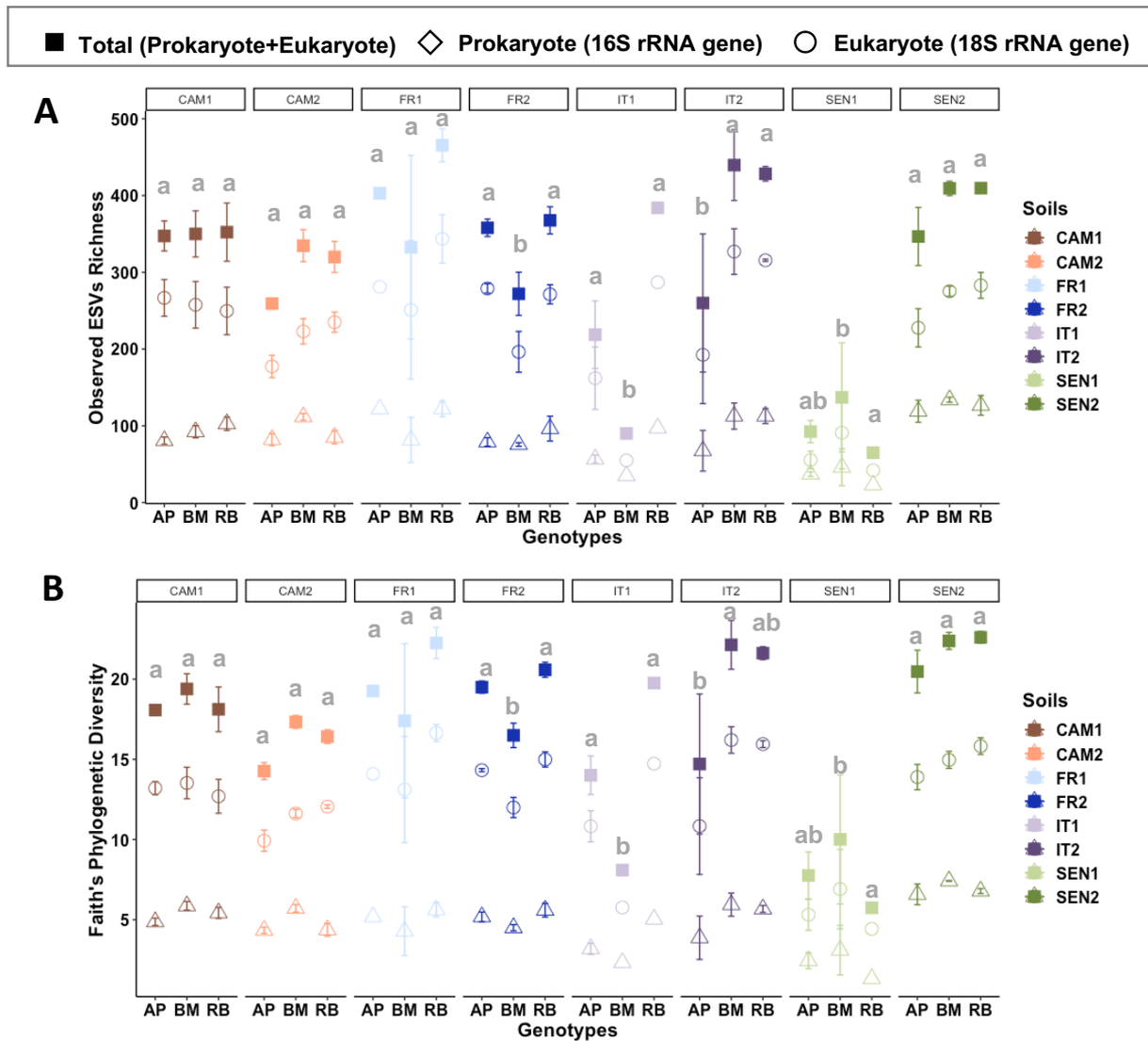
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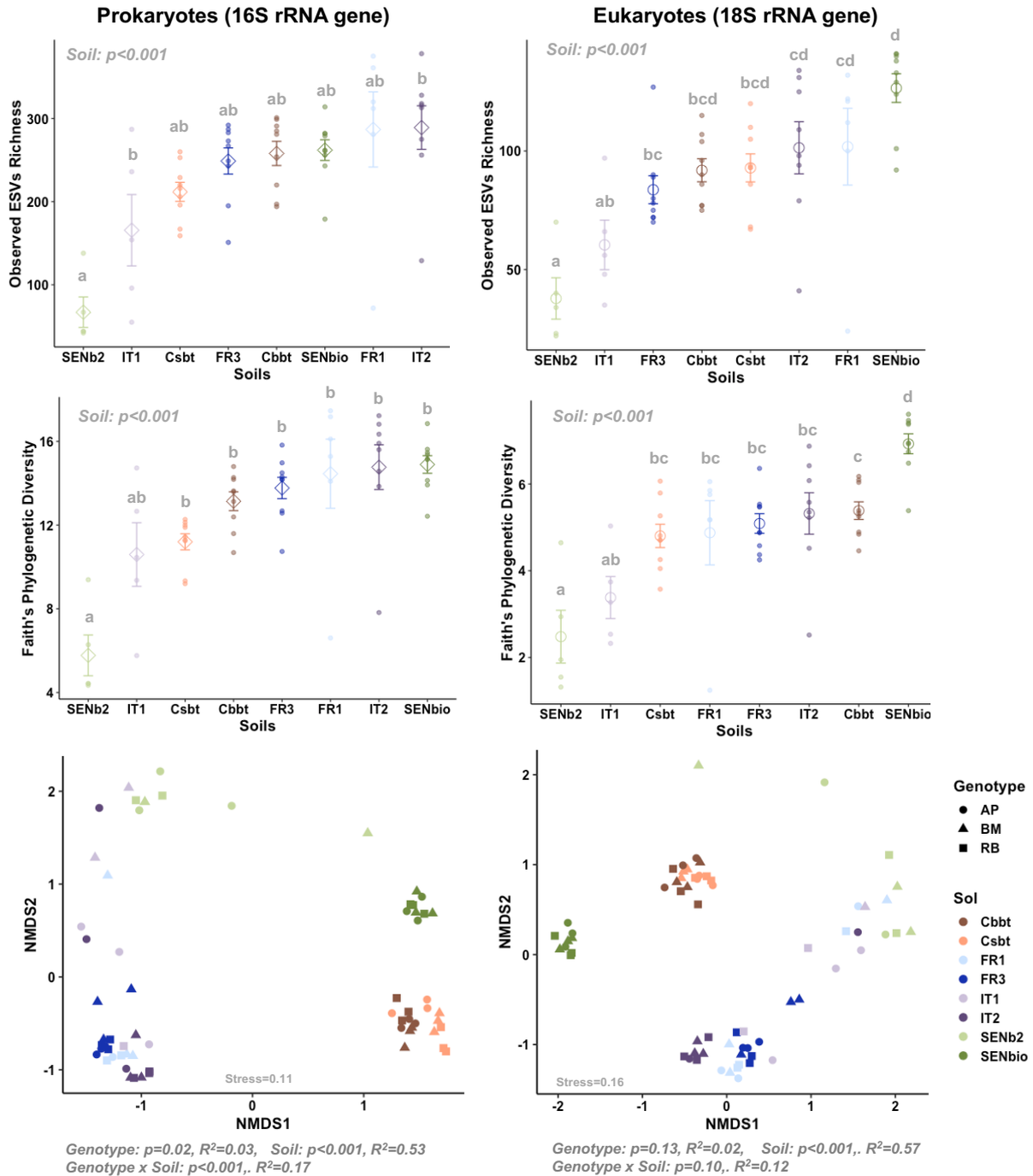
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952 **Fig S3: Results of the Sub-experiment 2: Effects of the soil and wheat genotypes on total,**
 953 **prokaryotic and eukaryotic microbial diversity. A: Observed ESV richness, B: Faith's**
 954 **phylogenetic diversity. Different letters represent statistical differences for each soil in total**
 955 **diversity (Prokaryote + Eukaryote) between genotypes.**



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957 **Fig S4: Results of the Sub-experiment 2: Effects of the soil and wheat genotypes on the**
 958 **prokaryotic and eukaryotic microbial communities. Top: Observed ESV richness, Middle:**
 959 **Faith's phylogenetic diversity, Bottom: Community Structure represented in a NMDS. For the**
 960 **Observed Richness and Faith's Phylogenetic diversity, the average and standard deviation are**
 961 **presented for the three genotypes combined for each soil. Different letters represent statistical**
 962 **differences between soils.**

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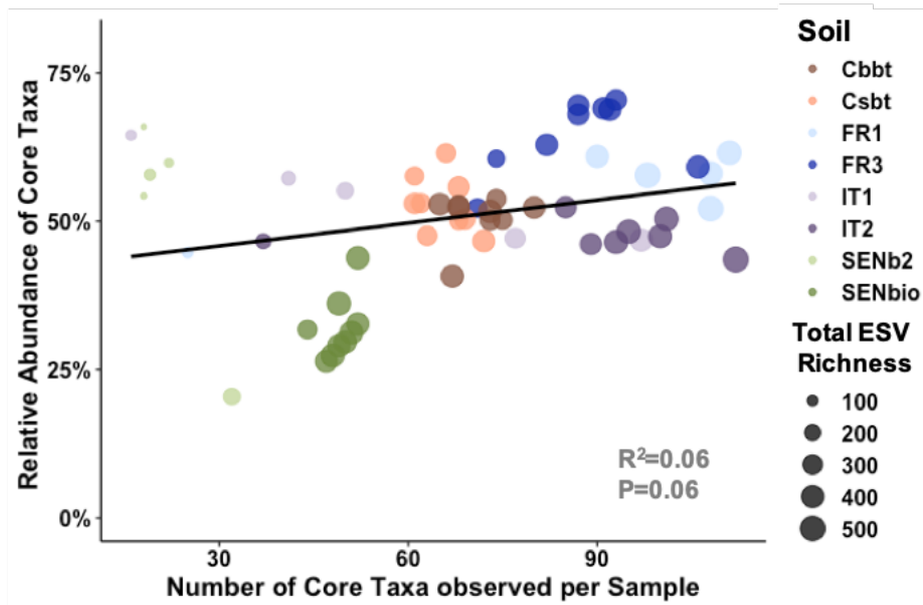
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Fig S5: Taxa significantly enriched in Conventional or Organic agricultural practices in the French and Italian soil. Each taxa Log2 fold change relative to the other agricultural condition is indicated on the x-axis.



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976 **Fig S6: Correlation between the number of core taxa and the cumulative relative abundance of**
977 **the core taxa per sample in the eight soils. The size of the points indicates the total ESV richness**
978 **in the sample (prokaryotes + eukaryotes).**

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