

Competitive interactions in plant-parasitic nematode communities affecting organic vegetable cropping systems

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1	Title

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- 3 cropping systems.
- 4

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24 ABSTRACT

Plant-parasitic nematodes (PPN) are detected everywhere as mixed-species communities. 25 26 Most non-chemical control strategies of PPN only target some species, thus raising questions 27 about the consequences that this specificity may have on the residual community. In this 28 respect, the long-term ecological sustainability of such strategies is challenged. In order to evaluate the impacts of agronomical practices on PPN communities, two four-year 29 30 experiments that differed by the presence or absence of root-knot nematodes (RKN -31 Meloidogyne spp.) were carried out under cold shelters in the south of France, under native 32 field conditions of vegetable cropping systems that included a nematicidal sorghum green 33 manure and a pepper variety carrying a RKN resistance gene. At the site with RKN, RKN populations developed on susceptible vegetables. But they were controlled by the green 34 35 manure but not by the R-pepper, and were also vulnerable to low soil temperatures. At the site 36 without RKN, Paratylenchidae populations developed on susceptible vegetables, but were 37 controlled by both the green manure and the R-pepper, and not by low temperatures. At each 38 site, populations of Telotylenchidae exhibited dynamics suggesting competition with RKN or 39 Paratylenchidae. Hypotheses about competition models are discussed according to the 40 specific life traits of the PPN involved, including ecto- vs. endoparasitism and sedentary vs. 41 free-living behaviour, and to the antagonist mechanisms of the cover and resistant crops that 42 must be introduced in vegetable cropping systems.

43

44 Keywords: Community; Green manure; Plant-parasitic nematode; Plant resistance; Species
45 competition; Vegetables.

47 **1. Introduction**

Plant parasitic nematodes (PPNs) are responsible for great yield losses estimated 48 49 at US\$100 billion annually worldwide (Abd-Elgawad and Askary, 2015). Chemical 50 nematicides used for the management of plant-parasitic nematodes (PPNs) can have broad 51 and unintended effects. They act not only on PPNs, but also on all free-living nematode species (Chitwood, 2003). Moreover, they are able to kill a wide range of other soil-borne 52 53 organisms and may negatively impact soil biodiversity (Rich et al., 2004). On the other hand, 54 the natural plant-protection alternatives against PPNs, such as service plants, plant resistance and biocontrol agents, are more species-specific, and better preserve soil functions involved in 55 56 soil health and plant production (Doran and Zeiss, 2000; Timper, 2014). 57 In Mediterranean regions, RKN are most destructive to vegetable farms (Djian-58 Caporalino, 2012). Despite the promising results obtained with these alternatives for 59 controlling RKN populations in vegetable cropping systems, questions arise concerning the effect of such strategies on the entire PPN community (including RKNs) and, more precisely, 60 the effects that these strategies may have on other members of the PPN community, especially 61 62 competing one. Indeed, all natural control alternatives developed in agriculture focus on a few target species compared to the whole PPN diversity encountered in specific sites (Jones et al., 63 64 2013). As an example, most developed methods on vegetable crops concern only a few RKN 65 species (Nyczepir and Thomas, 2009). Thus, when bearing in mind that PPNs occur everywhere as mixed-species communities, most natural plant protection alternatives would 66 67 induce long-term richness erosion, community rearrangements, increased development of 68 minor species, etc. (Mateille et al., 2008). Furthermore, the sustainability of soil 69 suppressiveness (i.e. capacity of soils to suppress plant diseases even in the presence of a 70 virulent soil-borne pest and a susceptible host) should not only be considered in terms of 71 success over time in relation to emblematic crop-specific nematode species, but in terms of 72 biodiversity and long-term soil health. In that sense, a promising option is the combination of

control methods targeted against the main pathogenic species plus non-specific cropping
practices aimed at promoting suppressiveness such as by organic amendments (Evans et al.,
1993; Luc et al., 2005).

76 PPN community assemblages are subjected to various types of constraints: nematode 77 evolution, intra- and interspecific interactions, climate, plant diversity and attractiveness, soil 78 characteristics and functions, land-use changes and cropping practices, etc. (Hodda et al., 79 2009). In that way, PPN community assemblages would be shifted when applying control 80 alternatives in cropping systems (Wang et al., 2016). Previous works have been shown that 81 some sorghum species and varieties are able to reduce PPN populations such as RKNs, 82 Helicotylenchus dihystera, Pratylenchus penetrans and Rotylenchus reniformis (La Mondia et 83 al., 2002; Wang et al., 2004; Asmus et al., 2008; Stapleton et al., 2010; Navarrete et al., 84 2016). However, the same sorghum species can lead to an increase of other taxa such as 85 Belonolaimus longicaudatus, Mesocriconema sp., Paratrichodorus minor, Pratylenchus spp. 86 and Tylenchorhynchus spp. (Rhoades, 1983; McSorley and Dickson, 1995; Crow et al., 2001; 87 Bhan et al., 2010; Villenave et al., 2010; Fraedrich et al., 2012). In southeast France, RKNs 88 occur now over 40% of the vegetable production area since the ban of methyl bromide in Europe (Djian-Caporalino, 2012). As soon as alternative strategies were implemented to 89 90 control RKNs in this area, especially using Sudan grass as green manure, the expansion of 91 Paratylenchus spp. infestations was observed (Mateille and Tavoillot, 2019), even leading to 92 worrisome crop damage in some cases as seen elsewhere (Faulkner, 1964; Wang et al., 2016). 93 Usually, because PPN species utilize the same trophic source, they are under 94 competition either by exploitation (use of the same resource in limited quantities) or by 95 interference (reciprocal disturbances generated by the search for this resource when it is not in 96 limited quantities) (Begon et al., 2006). Thus, exploitation produces the elimination of 97 species, either by direct exclusion or by moving or reducing their niche until coexistence becomes possible (Connell, 1980). The coexistence between PPN species depends partly on 98

99 their different life traits: (*i*) they exhibit all reproduction modalities (amphimixis, mitotic and 100 meiotic parthenogenesis, hermaphroditism), and different modalities can be found among the 101 same genus, such as RKN or *Pratylenchus* (Chitwood and Perry, 2006); (*ii*) they exhibit 102 different parasitism strategies (Bird and Bird, 2001): PPN may feed on plant tissues from 103 outside the plant (i.e., ectoparasites) or inside the tissues (i.e., endoparasites) and they can 104 move through plant tissues (migratory species) or can become swollen and permanently 105 immobile (sedentary species).

Therefore, considering the PPN diversity associated with vegetable cropping systems,
this study focused on the unbalanced development of PPN populations in communities
subjected to management techniques targeting RKNs especially. Moreover, two sites differing
by the presence/absence of RKNs were chosen in order to better understand how PPN species
compete.

111

112 **2. Materials and methods**

113 2.1. Field survey designs

114 Two field trials were performed each on two separate commercial organic farms 115 located in southern France, with Mediterranean climate, from 2012 to 2016. The trials were 116 carried out under 40 m x 8 m x 3.5 m plastic cover plots that were previously cropped with 117 RKN susceptible vegetables (salad and melon) since several seasons. One trial was performed 118 near Lambesc (43.65N, 5.21E). The sandy-silty soil (37.5% sand, 22.3% silt, 10.7% clay, 119 3.5% organic matter, pH 8.4) was heavily infested with RKN. During the study period, the 120 soil temperature at a depth of 15 cm varied from 5°C in winter to 30°C in summer. In order to 121 explore deeper interactions between species, the other trial was performed on a site free of 122 RKNs, located at the INRA Experimental Centre near Alénya (42.64N, 2.97E). The soil was 123 sandy-silty (33.7% sand, 48.1% silt, 18.1% clay, 1.8% organic matter, pH 7.5) and its 124 temperature reported at a depth of 10 cm varied from 4.7°C in winter to 26°C in summer.

125	In both sites, a nematicidal green manure (hybrid sorghum '270911' = three-way
126	hybrid from S. bicolor spp. bicolor x Sudan grass cvs. 'Almuden', 'Bihar', 'Magno' and
127	'Artis' cross developed by UPL France SAS TM) was used for biofumigation. Four weeks after
128	sowing, the plants were cut, and then grounded and rotavated. The soil was rolled and left
129	uncovered for one month to allow biofumigation (Goillon et al., 2019). Moreover, a resistant
130	pepper crop (Me-3 DLL R-pepper) was cultivated in spring and summer. This resistant pepper
131	is Capsicum annuum sweet pepper grafted on a resistant pepper rootstock carrying the major
132	Meloidogyne R-gene Me-3 in the susceptible genetic background Doux-Long-des-Landes
133	(BC1-S1 [(DH149 × DLL) × DLL]). The rootstock was provided by the Genetic Resources
134	Centre for Vegetable Species (CRB-Leg) at INRA Montfavet, and the sweet pepper variety
135	was grafted by Scea Meffre Plants TM .
136	The green manure and the resistant crops were included into crop sequences that
137	alternated RKN-susceptible vegetables such as melon (Cucumis melo) in spring, and lettuce
138	(Lactuca sativa) or Swiss chard (Beta vulgaris subsp. vulgaris) in winter.
139	
140	2.2. Nematode analyses
141	Soil samples (eight random replicates in each plot at each sampling date) were
142	collected from the top 20 cm soil layer (500 ml for each replicate) at before the experiment
143	and after each susceptible crop was terminated. The samples were systematically taken from
144	the same core site, to minimize the effects of heterogeneity in the distribution of nematodes
145	over the plot. PPNs were extracted from a 250-ml aliquot of each soil replicate using the
146	elutriation procedure (Seinhorst, 1962). They were identified first to genus (Mai and Mullin,
147	1996) and counted in 5 mL aliquots sampled from 25 mL suspensions under a

148 stereomicroscope at 60x magnification (Merny and Luc, 1969). Then, nematode suspensions

149 were fixed (De Grisse, 1969) and one hundred PPN specimens at least were mounted onto

150 slides and morphologically identified to species level according to specific keys (Van

Bezooijen, 2006). PPN levels were expressed as the number of individuals per dm³ of fresh
soil. RKN populations were identified using the SCAR-PCR procedure (Zijlstra, 2000;
Zijlstra et al., 2000) and their avirulence was assessed on *Mi-1*-tomato and *Me3*-peppers in
controlled conditions (Djian-Caporalino et al., 2011). *2.3. Data analyses*

157 In each site, population dynamics were monitored for each taxa. Mean population 158 levels were analysed and compared between taxa (ANOVA and Wilcoxon-Mann-Whitney 159 test with P<0.05) at each sampling date. In order to analyse competitions between PPN taxa, 160 the whole PPN data (individuals from each family /100mL of soil) gathered during the 161 experiment were analysed with normalized Principal Component Analyses (PCA). The PCA were performed by using the *ade-4* package provided in R software (Chessel et al., 2004; R 162 163 Core Team, 2016). Then we monitored the regression kinetics of pairs of taxa adapted from 164 the Lotka-Volterra model (Begon et al., 2006) by displaying the population levels of each pair 165 of taxa at each sampling date.

166

167 **3. Results**

168 3.1. Dynamics of plant-parasitic nematodes in communities

169 3.1.1. At the 'Lambesc' site

170 The PPN taxa detected were *Ditylenchus acutus*, *Nothotylenchus acutus* and *N. thornei*

171 (Anguinidae), Helicotylenchus canadensis (Hoplolaimidae), Meloidogyne arenaria, M.

172 *incognita* (Meloidogynidae), *Mesocriconema* spp. (Criconematidae), *Paratylenchus nanus*

- 173 (Paratylenchidae), Pratylenchus thornei (Pratylenchidae), Histotylenchus sp., Merlinius
- 174 microdorus and Tylenchorhynchus clarus (Telotylenchidae), Xiphinema pachtaicum
- 175 (Longidoridae), and Tylenchidae species (Basiria tumida, Boleodorus thylactus, Filenchus
- 176 hamatus, F. misellus, Ottolenchus facultativus, Psilenchus aestuarius, P. hilarulus). M.

177 *arenaria* and *M. incognita* populations were identified as *Mi-1* and *Me-3* avirulent.

178 Only nematode families with a total abundance > 1% were considered for dynamics: 179 Hoplolaimidae, Meloidogynidae, Telotylenchidae and Tylenchidae. The Hoplolaimidae and 180 Tylenchidae nematodes remained in low abundance throughout the experiment and were not 181 impacted by either the green manure or by the R-pepper (Fig. 1). Meloidogynidae (98% M. 182 arenaria and 2% M. incognita) were the most dominant with 1,883 ± 398 individuals/100 mL 183 of soil at the beginning of the experiment. The Meloidogynidae abundance was strongly 184 reduced after the sorghum green manure (-94.4% in 2012 and -81.8% in 2014). At the same 185 time, the Telotylenchidae population (73.5% T. clarus) was enhanced (+81.9% in 2012 and 186 +57.5% in 2014), respectively. Unexpectedly, the Meloidogynidae population increased on 187 the resistant pepper crop (+99.8% in 2013 and +91.6% in 2015), while the Telotylenchidae population decreased in 2013 (-44.3%) and increased in 2015 (+7.5%). Furthermore, 188 189 Meloidogynidae decreased on susceptible vegetables when cultivated in winter (-99% on 190 Swiss chard in 2012; -77.9% on lettuce in 2014 and -92.4% in 2015; -70.1% on lettuce in 191 2016). In contrast, the dynamics of Telotylenchidae depended on the crop succession: 192 populations declined on Swiss chard (-51.9% in 2013) and on lettuce (-48.8% in 2015) 193 following the green manure. On the other hand, they increased on lettuce following resistant 194 pepper (+17.9% in 2014 and +64.9% in 2016). The melon crop multiplied both 195 Meloidogynidae and Telotylenchidae populations increased on the melon following lettuce in 196 2014 (+85.7% and +32.3%, respectively). From the beginning to the end of the experiment, 197 the alternation of sorghum green manure and resistant pepper resulted in an overall 11.7% 198 reduction of the Meloidogynidae population, and an overall 8.7% increase of the 199 Telotylenchidae populations. 200

201 3.1.2. At the 'Alénya' site

202

The PPN taxa detected were N. acutus and N. geraerti (Anguinidae), Lelenchus

203 leptosoma (Ecphyadophoridae), P. nanus (Paratylenchidae), P. thornei (Pratylenchidae),

204 *Histotylenchus* sp. and *T. clarus* (Telotylenchidae), and Tylenchidae species (*B. tumida, F.*

206 As indicated above, only the most representative nematode families were considered 207 (total abundance > 1%): Paratylenchidae, Telotylenchidae and Tylenchidae. The Tylenchidae 208 populations were the most abundant at this site at the beginning of the experiment (Fig. 2), 209 but they decreased just after the first lettuce crop and remained at a very low level throughout 210 the experiment. The two applications of green manure in 2013 and 2015 did not prevent the 211 Telotylenchidae populations (73% T. clarus) from increasing on lettuce and melon (+88.6% 212 and +48.6%, respectively). In the same time, the Paratylenchidae populations decreased (-213 46.4% and -89.5%, respectively). Both Telotylenchidae and Paratylenchidae populations were 214 able to multiply on all vegetables, except when lettuce was cultivated after a four-month bare 215 period (2013), but they declined on the resistant pepper crop in 2014 (-49.7% and -94.4%, 216 respectively). Nevertheless, from the beginning to the end of the experiment, the alternation 217 of sorghum green manure and resistant pepper resulted in an overall increase of the 218 Telotylenchidae and Paratylenchidae populations (+5.4% and +28.9%, respectively).

219

205

220 *3.2. Interactions between nematode taxa*

hamatus, O. facultativus, P. aestuarius).

221 When modelling the correspondence between all the nematode families by using the 222 whole PPN data gathered during the experiment at the 'Lambesc' site, the PCA analysis 223 revealed the major contribution of the Meloidogynidae (Me) and the Telotylenchidae (Te) 224 variables, and their opposite position on the first PCA axis (Fig. 3A). Moreover, when 225 modelling the kinetic regression between RKN and Telotylenchidae populations throughout 226 the experiment, we observed, with few exceptions, that Meloidogynidae populations decreased when Telotylenchidae populations increased, and vice versa (Fig. 4A). In addition, 227 228 there was a constant increase of the Telotylenchidae at the expense of the Meloidogynidae

because the regression kinetic moved as a spiral according to a long-term reversal of theMeloidogynidae /Telotylenchidae ratios in favour of Telotylenchidae nematodes.

The PCA analysis modelled on all of the nematode family data at the 'Alénya' site revealed the major contribution of Paratylenchidae (Pa) and Telotylenchidae (Te) variables and their opposite position on the first PCA axis (Fig. 3B). The regression modelled between these two families showed a cyclic kinetic, meaning that populations of Telotylenchidae decreased when populations of Paratylenchidae increased, and vice versa (Fig. 4B), but with a long-term increase of both PPN families until the end of the experiment.

237

238 **4. Discussion**

239 Since RKN are usually dominant in vegetable soils, the resort to the two sites, one 240 highly infested with RKN and one free of RKN, should make it possible to analyse contrasted 241 communities and their dynamics when submitted to similar cropping systems. We have 242 chosen two different sites because RKN infestation and non-infestation conditions cannot be 243 found on the same site. Therefore, the strict comparison of the two sites cannot be performed 244 "all other factors being equal" (with/without RKN, crop sequence, climatic conditions, etc.) 245 and the interpretation should take into consideration all the different agro-environmental 246 conditions. In addition, we deliberately conducted this study under native farm conditions, i.e. 247 on large enough plots to manage all practices as in real conditions, even if it makes the analysis more difficult. Therefore, replicate plots within each site could not be designed, and 248 249 the individual sampling points were considered as replicates.

250

251 4.1. Response of PPN populations to seasons

Looking at vegetable cropping periods, low soil temperatures that occurred during each winter (5 to 10°C) decreased Meloidogynidae populations at the 'Lambesc' site,

although they were able to infest lettuces that are highly susceptible. *Meloidogyne arenaria*

255 and *M. incognita* can survive poorly in soils below 10°C (Evans and Perry, 2009). Low 256 temperatures are known to affect several functions. They reduce the mobility of free RKN 257 juveniles in the soil, which impacts their penetration into the roots, hence their survival. 258 Juveniles that have infested roots fail to reproduce and the embryogenesis is slowed down by 259 curbing eggs in tardicultus states (Evans and Perry, 2009). At the 'Alénya' site, winter periods 260 did not affect the development of Paratylenchus nanus that increased on winter lettuce, 261 except when the lettuce followed the 4 month-bare period in 2013. In fact, Paratylenchus 262 species are widespread under all types of climates and *P. nanus* is able to develop at high 263 altitudes and in cold countries (Talavera and Navas, 2002; Ryss et al., 2005). That could 264 explain why P. nanus was not disturbed by cold periods. Telotylenchidae nematodes that 265 were dominated by *Tylenchorhynchus clarus* exhibited contrasted behaviours. Their 266 populations declined during the winter periods at the 'Lambesc' site, except in 2015, whereas 267 they were enhanced or maintained at the 'Alénya' site, except after the bare period in 2013. 268 Like the other Telotylenchidae, T. clarus is cosmopolitan and is not that sensitive to 269 temperature (Noel and Lownsbery, 1978). Consequently, Meloidogynidae species were 270 obviously susceptible to low temperatures while Paratylenchidae nematodes were tolerant, 271 and Telotylenchidae were indifferently affected or not. On the other hand, the 272 Meloidogynidae, Paratylenchidae and Telotylenchidae nematodes reproduced during hot 273 periods (spring and summer), especially on melon, while it is well known that RKN are very 274 aggressive on Cucurbitaceae, and Paratylenchidae and Telotylenchidae have been shown to 275 cause damage to several vegetables (Potter and Olthof, 1993; Faske, 2013).

276

277 4.2. Response of PPN populations to R-pepper

Looking at the R-pepper crop that was introduced in spring and summer (soil
temperature up to 28°C), the low efficiency of the resistance of the *Me3*-DLL variety towards

280 RKN was confirmed at the 'Lambesc' site. The Me-3 gene induces early root-cell necrosis

281 around the second stage juveniles in the upper root layers (epidermis and cortex), preventing 282 many of the juveniles from reaching their feeding site on the vascular cylinder and continuing 283 their life cycle and reproducing. This gene is weakened because it is introgressed by 284 backcross in a highly susceptible genetic background, which favours the development of 285 RKN when submitted to a high-inoculation pressure (Barbary et al., 2014). At the 'Alénya' 286 site, the *P. nanus* populations strongly decreased during the R-pepper crop, whereas this crop 287 was installed during a hot period. Therefore, it is hypothesized that either *Capsicum annuum* 288 sweet pepper is not a good host plant for P. nanus, or that the Me-3 gene may have some 289 effect on the reproduction of a nematode species other than RKN. The Telotylenchidae 290 populations were either reduced ('Lambesc' 2013 and 'Alénya' 2014) or enhanced 291 ('Lambesc' 2015), meaning that population dynamics would be under outer drivers (soil, 292 climate, etc.) and then that this pepper is probably also a host plant for this nematode family 293 (Santos et al., 2005).

294

295 4.3. Response of PPN populations to sorghum

296 RKN populations were significantly reduced by the sorghum hybrid '270911'. P. 297 nanus was also reduced but to a lesser extent, despite the fact that sorghum is a good host for 298 Paratylenchidae (Siddiqi et al., 1993). On the other hand, Telotylenchidae populations 299 reproduced at both experimental sites. Sorghum is a good host for Tylenchorhynchus species 300 (Fraedrich et al., 2012). However, this nematicidal hybrid did not affect them. It is therefore 301 surprising that the three nematode families did not react in the same way to sorghum 302 '270911'. The same observations were previously made with other sorghum varieties: in PPN 303 communities, ring (Mesocriconema spp.) and lesion (Pratylenchus spp.) nematodes 304 multiplied, whereas root-knot nematodes (*M. incognita*) were controlled (Bhan et al., 2010); 305 Sudan grass growth was reduced by *B. longicaudatus*, whereas the abundance of *M. incognita* was kept constant (Crow et al., 2001). Considering that no PPN species should be immune to 306

307 the HCN released after burial of Sudan grass, it was postulated (i) that HCN activity would be 308 very short-lived, or (ii) that HCN would not be uniformly distributed in roots and soil 309 (McGuidwin and Layne, 1995). We suspect that the effectiveness of the sorghum '270911' 310 depends on the parasitic behaviour of each nematode group. Second-stage *Meloidogyne* 311 juveniles are free in the soil, but they immediately infest roots after hatching, and the next 312 stages concerning the females are endoparasite and sedentary. Paratylenchus species are 313 ectoparasites, but they become sedentary when feeding on cortical root cells with their long 314 stylet. Telotylenchidae are ectoparasites, feeding on epidermal cells and root hairs. Thus, 315 since only the species exhibiting a sedentary behaviour (RKN and Paratylenchus) were 316 reduced with sorghum '270911' and not the free species in the soil (T. clarus), we 317 hypothesize that the deep feeding of sedentary species in toxic roots of living sorghum plants 318 would be more efficient than the toxicity on the nematode free-living stages of the HCN 319 released in the soil after sorghum incorporation. This hypothesis is supported by another 320 experiment done at 'Lambesc' and 'Alenya' with the Sudan grass 'Piper', commonly used as 321 green manure in France and with low leaf dhurrin content (compared to root content), thus 322 less HCN release. The same results as those obtained with sorghum '270911' were described 323 in the field, and an additional experiment in controlled conditions showed that both sorghums 324 were very poor RKN hosts, not supporting reproduction of RKNs (Djian-Caporalino et al., 325 2019).

326

327 4.4. Competitive interactions

328 Consequently, the response of the different PPN towards the practices introduced into 329 complex vegetable cropping systems depends on their species diversity, but the plant-330 nematode interaction is not the only interaction involved. Indeed, as an example, the 331 Telotylenchidae populations once increased and again decreased on the same crop (e.g., on 332 lettuce and R-pepper) while the soil sample replicates were removed from the same core

333 places avoiding possible bias due to the aggregated distribution of PPN. This probably means 334 that other interactions occurred, such as PPN-PPN competition. It is known that the intensity 335 of interspecific competition is directly related to the overlap level of the ecological niches of 336 species (Pianka, 1978). We observed that Paratylenchidae populations were not able to 337 develop when Meloidogynidae were present, as observed at the 'Lambesc' site. In this case, 338 the almost total exclusion of *P. nanus* would be due to RKN juveniles, perhaps because they 339 occupy the same cortical parenchyma niche, at least temporarily, either by moving between 340 cortical cells before reaching their feeding site on the vascular cylinder (for RKN) or by 341 feeding on the cortical cells (for *P. nanus*). Moreover, the strong opposition between 342 Telotylenchidae and either Meloidogynidae ('Lambesc' site) or Paratylenchidae ('Alénya' 343 site) revealed by PCA and time regression analyses confirmed competition in PPN 344 communities. However, the competition differed according to the species involved. At the 345 'Lambesc' site, the cropping system that is targeted for controlling Meloidogynidae led to the 346 long-term replacement of RKN by Telotylenchidae. This would mean that when a crop 347 succession is susceptible to RKN, the Telotylenchidae are excluded by competition. On the 348 contrary, in a crop sequence that reduces Meloidogynidae, the competition is lessened in 349 favour of the Telotylenchidae. Thus, the replacement of Meloidogynidae by Telotylenchidae 350 would be due to the long-term control of the Meloidogynidae. At the 'Alénya' site, the 351 competition between Paratylenchidae and Telotylenchidae seems to be more cyclic with a 352 long-term increase of both PPN families, meaning less dependence on the cropping system. 353 The cyclic competition between Paratylenchidae and Telotylenchidae would be due to their 354 ectoparasitic behaviour (i.e., competition for root surface). It seems that competition between 355 Telotylenchidae and RKN, on one hand, and Telotylenchidae and Paratylenchidae, on the 356 other, would correspond to hierarchic and cyclic models, respectively (Daly et al., 2015). Nevertheless, more research should be conducted in order to (i) understand how competition 357 358 occurs between PPN species and contributes in up and down kinetics (microcosm

experiments), and (ii) predict how changing cropping practices would regulate PPN diversitywith competition (Groselj et al., 2015).

361

362 5. Conclusion

363 From an agronomic point of view, these competitive interactions raise the question of 364 the risk due to a residual PPN community, once a target species (e.g., RKN) is controlled 365 (Ferris et al., 2004; De Araujo Filho et al., 2016). Even if some cropping strategies have been 366 shown to control RKN populations, Paratylenchidae and Telotylenchidae are known to be 367 pathogenic on vegetables (Khan et al., 1986; Potter and Olthof, 1993). In these experiments, 368 the replacement of RKN by Telotylenchidae nematodes and the extensive development of 369 Paratylenchidae nematodes raise questions about the sustainable reduction of the global 370 pathogenicity of the PPN community. It is therefore necessary to reconsider long-term 371 unfailing soil suppressiveness strategies such as managing the diversity of the PPN 372 communities rather than focusing on controlling targeted species. This requires a more 373 holistic approach associating several scientific disciplines such as soil ecology, nematology, 374 breeding and agronomy.

375

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0 Legends for figures and tables

532	Figure 1. Kinetics of plant-parasitic nematode populations all along the cropping schedule
533	assayed at the 'Lambesc' site. S = nematicidal Sorghum hybrid '270911'; R pepper =
534	<i>Capsicum annuum</i> rootstock <i>Me3</i> DLL. Unnamed periods = bare periods. Stars indicate
535	significant differences between population levels at each sampling date (P<0.05).
536	Figure 2. Kinetics of plant-parasitic nematode populations all along the cropping schedule
537	assayed at the 'Alénya' site. S = nematicidal Sorghum hybrid '270911'; R pepper =
538	<i>Capsicum annuum</i> rootstock <i>Me3</i> DLL. Unnamed periods = bare periods. Stars indicate
539	significant differences between population levels at each sampling date (P<0.05).
540	Figure 3. Covariation among taxa in plant-parasitic nematode communities at the 'Lambesc'
541	(A) and 'Alénya' (B) sites. Normalized PCA loading plot of the plant-parasitic nematode
542	families (Ho = Hoplolaimidae; Me = Meloidogynidae; Pa = Paratylenchidae; Te =
543	Telotylenchidae; Ty = Tylenchidae).
544	Figure 4. Covariation among taxa in plant-parasitic nematode communities at the 'Lambesc'
545	(A) and 'Alénya' (B) sites. Time regression between nematode families (1 to 11 =
546	sampling dates; dotted lines = tendency line).

Figure 1





Figure 2

Figure 3



Figure 4

