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#### Philaenus spumarius: when an old acquaintance becomes a new threat to European agriculture

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2	European agriculture
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### 7 Abstract

The unique color pattern polymorphism and the foamy nymphal case of the 8 meadow spittlebug Philaenus spumarius, have attracted the attention of 9 scientists for centuries. Nevertheless, since this species has never been 10 considered a major threat to agriculture, biological, ecological and ethological 11 data are missing and rather scattered. To date this knowledge has become of 12 paramount importance, in view of the discovery of *P. spumarius* main role in 13 the transmission of the bacterium *Xylella fastidiosa* in Italy, and possibly in 14 other European countries. The aim of this review is to provide a state of the 15 art about this species, with particular focus on those elements that could help 16 developing environmental-friendly and sustainable control programs to 17 prevent transmission of X. fastidiosa. Moreover, recent findings on the role 18 of the meadow spittlebug as vector of the fastidious bacterium within the first 19 reported European bacterium outbreak in Apulia (South Italy) will be 20 discussed. 21

22

### 23 Key Message

- The meadow spittlebug *Philaenus spumarius* plays a major role in the spread of *Xylella fastidiosa* in the first European outbreak of the bacterium in the Apulia region (Southern Italy).
- Biological, ecological and ethological data about *P. spumarius* are rather
   scattered and needs further investigations.
- Here, we comprehensively collected scattering data and unpublished information about the meadow spittlebug and its relationship with the fastidious bacterium. Furthermore, we reviewed the known control tactics and proposed new management strategies against this pest.
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### 36 Introduction

Spittlebugs and their nymphal case have received attention from naturalists 37 for centuries. Starting from Saint Isidorous from Seville in the sixth century, 38 and later with Moffet and Linnaeus, many scientists devoted their attention 39 to these unique creatures coming from a "frothy sticky whitish dew" (Moffet 40 1685, cited in Weaver and King 1954). In the literature, spittle masses have 41 been called in many ways: Gowk's spittle, frog spit, snake spit, witch's spit 42 and wood sear, beside cuckoo spittle, since the Cuckoo bird migrate in 43 Europe at the same time the first masses appear (Svanberg 2016). It has also 44 been suggested that these masses generate small locust (Yurtsever 2000). 45 The meadow spittlebug *Philaenus spumarius* L. (1758) belongs to the order 46 Hemiptera, superfamily Cercopoidea, family Aphrophoridae. The name 47 spittlebug came from the shell built up by the nymphs mixing fluid voided 48 from the anus and a secretion produced by glands located between the 7<sup>th</sup> 49 and the 8<sup>th</sup> abdominal sternites. Air bubbles are introduced within the 50 spittle by mean of caudal appendages and a ventral tube formed by 51 abdominal tergites (4<sup>th</sup> to 9<sup>th</sup>) bent downward (Yurtsever 2000). Due to its 52 polymorphism, more than 50 synonyms had been given to *P. spumarius*, as 53 reported by Nast (1972). The meadow spittlebug was commonly called 54 Philaenus leucophtalmus in the early literature, as for example in Severin 55 (1950) and Weaver and King (1954). The taxonomical confusion was solved 56 when, in 1961, the International Commission of Zoological Nomenclature 57 decided for the only valid specific name of *P. spumarius* (Yurtsever 2000). 58 The large body of literature on *P. spumarius* deals meanly with the genetic 59 basis of adult color polymorphism, and the damage caused by nymphs to 60 strawberry and alfalfa, when the insect was introduced in USA (Weaver and 61 King, 1954). Now we know that this ubiquitous, common and locally very 62 abundant insect is the main vector of the bacterium Xylella fastidiosa in the 63 Apulia Region of Italy, and has the potential to spread it in all the other 64 European regions where the pathogen is present. Nevertheless, since the 65 meadow spittlebug has never been considered an agricultural pest in 66

<sup>67</sup> Europe before the introduction of *X. fastidiosa*, its biology, ecology and

- ethology have never been investigated continuously and in a comprehensive
- <sup>69</sup> way. Therefore, the main aim of this manuscript is to provide an updated
- and critical state of the art about *P. spumarius*, mainly focusing on those
- elements that could help developing an environmental friendly and
- <sup>72</sup> sustainable control strategy to prevent *X. fastidiosa* spread.
- 73

### 74 Taxonomy and description

Until 1980's, only three species belonging to the genus Philaenus were 75 known: the Holarctic P. spumarius; the Mediterranean species P. signatus 76 (inhabiting the Balkans and Middle East); and P. tesselatus (Southern Iberia 77 and Maghreb), this latter often considered a subspecies or a synonym of P. 78 *spumarius* (Nast 1972). Starting from the 1990's, thanks to in-depth studies 79 carried out across the Mediterranean, five further species of the genus have 80 been described: P. loukasi (southern Balkans), P. arslani (Middle East), P. 81 maghresignus (Maghreb and southern Spain), P. italosignus (southern Italy 82 and Sicily), and P. tarifa (southern Iberia). The eight species are sympatric 83 with P. spumarius, and partially allopatric with each other (Maryanska-84 Nadachowska et al. 2012). The proteobacterium *Wolbachia* could have 85 played a role in the speciation of *P. spumarius*, since it is almost exclusively 86 present in Northeastern mitochondrial clade (Lis et al. 2015). Currently, the 87 species can be distinguished according to anal tube and male genitalia 88 morphology in two groups: the "spumarius" group (P. spumarius, P. 89 tesselatus, P. loukasi and P. arslani), and the "signatus" group (P. 90 maghresignus, P. italosignus, P. signatus, P. tarifa) (Drosopoulos and 91 Remane 2000). Another classification takes into account nymphal food 92 plants, and allows a differentiation in three main groups: *P. signatus*, *P.* 93 italosignus, P. maghresignus and P. tarifa, whose nymphs elect the lily 94 Asphodelus aestivalis L. (1753) as their main host plant; P. loukasi and P. 95 arslani, whose nymphs develop on xerophilic plants; and P. spumarius and 96

*P. tesselatus*, that thrive on monocotyledonous and dicotyledonous plants, 97 although the former is likely to prefer dicots (Drosopoulos 2003). According 98 to Maryanska-Nadachowska et al. (2012), the genus Philaenus is 99 monophyletic, this claim being supported by morphological, ecological and 100 chromosomal data. *P. spumarius* is extremely varying in color, going from 101 unicolorous yellowish white to unicolorous black, with several intermediate 102 morphs. Most of these were originally described as species. Furthermore, 103 recently two new species belonging to the genus *Philaenus*, namely *P*. 104 elbusiarnus and P. iranicus, have been described in Iran (Tishechkin 2013). A 105 detailed morphological and phylogenetic description of the species is out of 106 the purpose of this review; for papers regarding these issues, please refer to 107 Delong and Severin (1950), Ossiannilsson (1981), Berry and Willmer (1986), 108 Stewart and Lees (1996), Quartau and Borges (1997), Drosopoulos (2003), 109 Maryańska-Nadachowska et al. (2012), Rodrigues et al. (2014), and further 110 references. 111

112

### 113 Geographical range

*P. spumarius* is widely distributed, covering most of the Palearctic regions, 114 and extending to Nearctic, as well as most of the temperate regions of earth 115 and oceanic islands (Stewart and Lees 1996; Drosopoulos and Asche 1991; 116 Drosopoulos and Remane 2000). Its distribution ranges from north Lapland 117 to the Mediterranean in Europe, including Turkey. It has been reported for 118 North Africa, several parts of the former Soviet Union, Afghanistan, Japan, 119 USA, Canada, Azores, Hawaii, New Zealand (Yurtsever 2000). The meadow 120 spittlebug was probably introduced in new continents, as North America, as 121 overwintering eggs in straw stubble (Whittaker 1973). Its distribution in 122 Europe and world-wide has been summarized by EFSA (2015). In Greece, 123 Drosopoulos and Asche (1991) reported *P. spumarius* at an altitude ranging 124 from the sea level to more than 2000 m. Climate change may significantly 125 have affected the distribution of *P. spumarius*: Karban and Strauss (2004) 126

- suggested that the species Northward shift in California since 1988 is related
  to variations in humidity and temperature.
- 129

### 130 Host plants and feeding behavior

*P. spumarius* is highly polyphagous, and occurs in most of the terrestrial 131 habitats (Stewart and Lees 1996). According to Maryanska-Nadachowska et 132 al. (2012), the common ancestor of the species belonging to the genus 133 Philaenus may have used lily as its main host plant, a character that still 134 remains in P. maghresignus, P. italosignus, P. tarifa and P. signatus. On the 135 contrary, the exploitation of a wide range of hosts belonging to 136 monocotyledonous and dicotyledonous may have been the leading factor 137 promoting the geographical expansion of the species. P. spumarius is a 138 xylem feeder, either as nymph or adult: the spittlebug ingests considerable 139 amount of sap from the main transpiration stem without causing vessels 140 cavitation, overcoming dramatically high tension reaching -10 bars, and 141 showing a mean excretion rate of 280 times its body weight in 24 hours 142 (Wiegert 1964; Horsfield 1978; Crews et al. 1998; Malone et al. 1999; 143 Watson et al. 2001; Ponder et al. 2002). The association with symbionts 144 potentially relaxes the severe energy limitations related to xylem sap 145 feeding, being the xylem sap nutritionally poor and energetically costly to 146 extract (Thompson 2004; Koga et al. 2013). Nymphs and adults feed 147 preferentially on actively growing parts (Mundinger 1946; Wiegert 1964). 148 Nitrogen fixing legumes and other plants with high aminoacids 149 concentration in the xylem sap (Medicago sativa L. (1753), Trifolium sp. L., 150 Vicia spp. L., and Xanthium strumarium L. (1753)) are the preferred hosts 151 (Horsfield 1977; Thompson 1994). Overall, P. spumarius seems to prefer 152 plants that transport fixed nitrogen as aminoacids and amides than those 153 that transport fixed nitrogen as ureides (Thompson 1994). Nymphal 154 excretion rate has been proven to be positively correlated with aminoacids 155 concentration in the xylem-sap (Horsfield 1977). Nymphs and adults thrive 156

on various plants in habitats moist enough to provide them with sufficient

- <sup>158</sup> humidity to keep them alive, such as meadows, abandoned fields, waste
- 159 grounds, roadsides, streamsides, hayfields, marshlands, parks, gardens, and
- cultivated fields (Yurtsever 2000). Gulijeva (1961) reported cereals,
- 161 Asteraceae, legumes and Lamiaceae as the most favorable hosts.
- 162 Ossiannilsson (1981) states that *P.spumarius* is the most polyphagous insect
- 163 currently known, with a host lists that exceed 1000 plants. Dicotyledonous
- plants tend to be used more often than monocotyledonous (Wiegert 1964;
- 165 Halkka et al. 1967; Halkka et al. 1977). Pasture mowing or a general
- decrease of succulence of herbaceous hosts, cause a dispersal of the adults
- that may settle in high numbers plants such as grapevine, olive, peach,
- almond, besides several trees and shrubs as holm oak, myrtle, and lentisk
- (Goidanich 1954; Pavan 2006; Cornara et al. 2016b). For a *P. spumarius*
- complete host list, refer to Delong and Severin (1950) and Weaver and King(1954).
- 172

### 173 Biology and ecology

### 174 Life history and behavior

*P. spumarius* is a univoltine species, overwintering as egg. First mature eggs 175 are found in the ovaries starting from the end of August, and then increase 176 until November (Weaver 1951). Females are polyandrous; the multiple 177 mating does not influence the number of progeny, but provide great genetic 178 and evolutionary benefits to the meadow spittlebug, as shown in many 179 polyandrous species (Smith 1984). Yurtsever (2000) hypothesized that P. 180 spumarius very diverse habitats is a consequence of the advantages derived 181 from multiple mating. Mating occurs readily after adult appearance, and 182 continues throughout the seasons; the spermatogenesis and release of 183 sperma in the spermatheca is designed so that delayed fertilization could 184 take place (Robertson and Gibbs 1937). Weaver and King (1954) observed a 185 peak of development for eggs not occurring until 2<sup>nd</sup> week of September, 186

with no significant difference due to geographical location. The failure in 187 spittlebug control with treatments in the first week of September, is a 188 further evidence that oviposition takes place after this period (King 1952). In 189 Apulia, oviposition was achieved in semi-artificial conditions in October on 190 Sorghum halepense L., concomitantly with a decrease of average daily 191 temperature below ca. 15°C; furthermore, the only eggs observed in the 192 field were laid on the same plant along the orchard edges (Cornara and 193 Porcelli 2014, FIGURE 1). Eggs are oviposited in stubble, herbs, dead parts of 194 plants, plant residue, cracks and tree trunk barks, or in the litter; the 195 majority of eggs are laid close to the ground between two apposed surfaces 196 (Barber and Ellis 1922; Weaver and King 1954; Yurtsever 2000). 197 Furthermore, Weaver and King (1954) reported that the presence of straw 198 within experimental cages caused an increase of 65% in egg deposition. Oat, 199 Johnson grass, dwarf broad bean, alfalfa, red clover, and timothy, were 200 reported as experimental hosts for oviposition (Weaver and King 1954; 201 Halkka et al. 1966; Stewart and Lees 1988; Cornara and Porcelli 2014). Eggs 202 are elongated, ovoid and tapering in shape, yellowish-white with a dark 203 pigmented orange spot at one end. If the egg is fertilized, the orange spot 204 gets bigger and a black lid-like formation develops on it (Yurtsever 2000). 205 Eggs are laid in masses of one to 30 elements, with an average value of 206 seven, held together by a hardened frothy cement (Weaver and King 1954; 207 Ossianilsson 1981). Mundinger (1946) and Weaver and King (1954) agreed 208 upon the number of eggs oviposited being around 18 to 51 per female, 209 although a lower estimate, about 10 to 20 per female, was reported by 210 Wiegert (1964). On the contrary, Yurtsever (2000) claims that an individual 211 female may produce up to 350-400 eggs. These conflicting data suggest that 212 experiments under controlled conditions aimed at estimating prolificacy are 213 needed to estimate this important biological parameter. The oviposition 214 continues until the female dies naturally or is killed by severe frost (Weaver 215 and King 1954). The *pre-imago* pass through five instars. Pre-imaginal 216 development takes 5-6 weeks, although cold weather considerably reduces 217

the speed of the cycle; consequently, nymphal period may take from 35 to 218 100 days approximately (Weaver and King 1954; Yurtsever 2000; Halkka et 219 al. 2006). The first instar nymph is approximately 1.35 mm long, orange, and 220 produces a tenuous spittle. During the development the color became 221 gradually green-yellow; the last two instars produce a great amount of 222 spittle (Yurtsever 2000). Once hatched, nymphs crawl to the closest green 223 succulent plant and began forming a spittle (Weaver and King 1954). 224 Selection of a feeding site on a plant may occur after the insect has ingested 225 and sampled xylem sap (Horsfield 1977). The first nymphs can be found on 226 low rosettening plants or in plants that offer closely apposed leaf and stem 227 surfaces; these hosts indeed provide a shelter from direct sun and drying 228 winds (Weaver and King 1954; Grant et al. 1998). Apparently, the nymph is 229 able to survive on almost any plant that provides them with sufficient 230 moisture to maintain their feeding habits (Weaver and King 1954). Plant 231 mechanical defences, as trichomes present on the stem of plants as 232 Anaphalis margaritacea Benth & Hook (1873), or tissue hardness, may 233 inhibit young nymphs from feeding, mechanically impeding stylet 234 penetration (Hoffman and McEvoy 1985a; 1985b). The range of feeding sites 235 exploited increases with nymphal development (Hoffman and McEvoy 236 1985a). Wiegert (1964) observed peak densities of 1280 nymphs/m<sup>2</sup> and 237 466 adults/m<sup>2</sup> in an alfalfa field. In Europe, nymphs density has been 238 reported not exceeding 1000 nymphs/m<sup>2</sup> (Zajac et al. 1984). Nymphs tend 239 to aggregate on the host plants, sharing the same spittle. The aggregation, 240 maintained within certain levels in order to avoid competition, ensures a 241 bottom-up effect, for example overcoming physical barriers to feeding on 242 xylem (Wise et al. 2006). Individuals of different Cercopid species may be 243 found embedded in the same spittle mass (Halkka et al. 1977). As reported 244 by Whittaker (1973), whereas nymphs mortality is inversely density 245 dependent, in adults a slight although significant density dependent 246 regulation exists. The same author found that, when *P. spumarius* is present 247

in the field concomitantly with other spittlebug species as *Neophilaenus lineatus* L. (1758), both of the populations tend to be more stable.

After the spittle is formed, the nymph is able to maintain its own micro-250 climate; evaporation rate gradients ensure that spittles are largest close to 251 the ground, where they are most available to non-flying predators, and 252 greater insulation from high temperature is required (Whittaker 1970). The 253 same author also inferred that the spittle is a form of protection from 254 predators. At the time of the last molt, the nymph ceases to form the spittle, 255 which progressively dries up, forming a chamber where the adult stage will 256 appear (Weaver and King 1954). Adults appear in April and live until fall 257 (Weaver and King 1954), although they may survive throughout the 258 successive spring in case of mild winters (Saponari et al. 2014). The callow 259 adult is nearly white with a slight greenish cast; it takes some minutes to 260 acquire its characteristic colored pattern (Weaver and King 1954). Industrial 261 melanism for *P. spumarius* has been suggested (Lees and Dent 1983). 262 Thompson (1973) claimed that *P. spumarius* color pattern warns the 263 predator about the insect's exceptional escape ability through leaping. 264 Therefore, a learned predator tends to avoid the meadow spittlebug 265 because it associates the color pattern to a wasted effort in preying, due to 266 the strong and rapid leaping of the prey (Gibson 1974). Males appear earlier 267 than females and, over the year, the number of males declines in 268 comparison to females (Edwards 1935; Halkka 1964; Drosopoulos and Asche 269 1991). 270

271

# Phenology, developmental thresholds and temperature-dependent development

- 274 Difficulties faced by researchers for decades in rearing *P. spumarius*
- continuously in the lab, strongly suggests that the entire life cycle relies on a
- 276 specific combination of environmental variables still not fully understood. A
- 277 deep knowledge about phenology and developmental threshold is

mandatory in order to set up an effective forecasting model for *P. spumarius*control. Two are the key factors regulating *P. spumarius* development:
humidity and temperature.

According to Weaver and King (1954), several evidences such as the 281 behavior of nymphs seeking sheltered places, the production of foam and 282 the necessary structure to produce it, the adult migration during the 283 summer period, the delay until cool weather for the deposition of the eggs, 284 the manner of placing and cementing the eggs between two apposed 285 surfaces so that water losses are minimized, suggest that the entire life cycle 286 depends on humidity and water availability. Even a cornea thicker in the 287 adults compared to the nymph, that reduces water losses, might be 288 considered a further evidence of the fact that water represents the key 289 element around which the meadow spittlebug biology spins (Keskinen and 290 Meyer-Rochow 2004). Weaver and King (1954) stated that the highest 291 concentration of spittlebugs are contained within the regions of highest 292 humidity. Humidity likely elicits hatching. Indeed, if eggs hatch in a high 293 humidity environment, first instar nymph would survive to dehydration, and 294 could find a suitable tissue to settle on. The first plants on which nymphs are 295 observed are those exhibiting dense lateral growth, thus limiting air 296 movements and having a higher RH (relative humidity). Furthermore, 297 nymphs tend to congregate on closely apposed surfaces where the humidity 298 can be maintained at high levels, as noticed both in field and lab conditions 299 using Sonchus sp. L. as a rearing plant (Morente et al. unpublished). As 300 reported by Weaver and King (1954), early in the morning nymphs can be 301 found at the tip of the plant, but as the temperature raises, the masses dry 302 and they leave them to move down on the plant. The foam secreted by 303 nymphs creates an excellent protection against dehydration and UV 304 radiation. Indeed P. spumarius foam case can block as much as 88% of the 305 UV incident radiation (in the 250 to 400 nm range) (Chen et al., 2017). In 306 spite of the indications on *P. spumarius* preference for moist environments, 307 other reports point out that the meadow spittlebug colonizes nearly all 308

habitats including wet or dry meadows and dry mediterranean forests 309 (Guglielmino et al. 2005). Consistently, P. spumarius can be very abundant 310 on herbaceous vegetation within and surrounding olive groves in the Apulia 311 Region of Italy, as well as in vineyards (Nicoli Aldini et al. 1998; Braccini and 312 Pavan 2000; Pavan 2006). Olive and grapevine are rain fed Mediterranean 313 crops that grow in dry environments. Thus, it can be concluded that P. 314 spumarius has the potential to live under different environmental 315 conditions, from moist to relatively dry, as long as the host plants are 316 actively growing and not subjected to severe water stress. Due to the 317 exceptionally wide area of distribution of this species, it cannot be excluded 318 that the spittlebug requirement for humidity depends upon the 319 geographical area the population lives in, or that different populations 320 within the species have different humidity requirements. 321

Along the years, several authors have tried to establish correlations 322 between the meadow spittlebug development and temperature. According 323 to Medler (1955), eggs hatch after an accumulation of 150 degree days (DD), 324 with a maximum daily accumulation of 10 degrees over ca. 4.4 °C. King 325 (1952) failed to speed up egg development by decreasing temperature to 326 10°C and diminishing day length to 13 hours/day. Stewart and Lees (1988) 327 succeeded in achieving oviposition in lab conditions, exposing eggs to 10°C 328 for 75 to 100 days, photoperiod 12/12 light/dark, 100% HR and then 329 increasing the temperature up to 15°C until hatching occurred. Chmiel and 330 Wilson (1979) stated that the 1<sup>st</sup> hatch can be predicted using an 331 accumulation of 120 HU (heating units calculated based on a threshold 332 temperature of 6.5°C from the 1<sup>st</sup> of January). Weaver and King (1954) 333 hypothesized that hatching occurs at temperatures of ca. 10 to 21°C, and 334 that cold temperatures may have a conditioning effect, that speeds up eggs 335 development. Nevertheless, the same authors reported that eggs never 336 exposed to less than ca. 15°C were able to hatch early in February. Masters 337 et al. (1998), reported that milder winters resulted in an early hatching, with 338 no significant effect on nymphal development. Weaver and King (1954) 339

stated that in areas where the spring weather is variable and short cold 340 periods are interspersed with warm periods, the hatching may be prolonged 341 over a long period. According to Zajac et al. (1989), upper and lower 342 threshold for nymphal development are 2.8°C and 26.7°C, respectively. The 343 first through the fifth instar nymphs and adults began appearing in the field 344 at 2, 154, 262, 364, 472, and 660 HU respectively, as calculated from the 345 first eggs hatching. The mean residence time of the five instars had been 346 calculated in 154, 103, 101, 113, 181 HUs, respectively (Zajac et al. 1989). All 347 this information, often based on substantially different estimations of the 348 lower temperature thresholds, reveals that no clear and consistent data on 349 the influence of temperature on spittlebug development are available and 350 new studies are needed to fill the gap. 351

Manipulation of the life cycle under controlled conditions in order to obtain 352 more than one generation per year, thus extending the period for biological 353 investigations of this species, does not seem an easy task, especially if we 354 consider that termination of egg diapause requires a prolonged period of 355 low temperatures, from 83 to 100 days (West and Lees, 1988; Yurtsever, 356 2000). Also, experimental data on the viability of eggs stored at low 357 temperature for several months in order to obtain nymphs later in the 358 season are lacking. This represents a constraint in the studies of biology and 359 behavior of *P. spumarius* under controlled conditions because the 360 experiments need to be carried out in a limited period of the year when 361 nymphs or adults are available. 362

363

### 364 Movement

Although the nymphs live inside a spittle, they can actively crawl on short distances, thus moving from one herbaceous plant to another, as observed by Bodino et al. (2017)., Adults are much more mobile, both actively and passively. They can fly but, more often, they crawl or leap (Ossianilsson 1981). Hind legs, usually dragged while walking, are the structures

underlying the P. spumarius amazing jumping ability. Power muscles 370 contracting slowly and storing energy, plus a peculiar joint interlocking 371 mechanism, allow the insect to generate a force of 414 times its body 372 weight, with a jump acceleration of 2800-4000 m/s<sup>2</sup> (Burrows 2003). A 373 migratory behavior has been observed by several authors, with females 374 migrating further and more readily than males (Weaver 1951; Weaver and 375 King 1954; Lavigne 1959; Halkka 1962; Wiegert 1964; Halkka et al. 1967; 376 Drosopulos and Asche 1991; Grant et al. 1998). P. spumarius active dispersal 377 is probably made possible by its high polyphagy (Halkka et al. 1967). The 378 meadow spittlebug distribution largely depend on the distribution of 379 suitable host plants, which often occur aggregated, and frequently form a 380 discrete pattern (Biederman 2002). First dispersal is likely to happen when 381 the adults are still tender and immature, and can be related to harvest of 382 the host crop or to a general decline in succulence of the host plant (Weaver 383 and King 1954; Waloff 1973). Luxuriant foliage of newly seeded plants 384 gradually but constantly attracts the spittlebug from the surroundings 385 (Weaver 1951). The dissemination of the adults from the meadow is 386 concomitant with an increase in population in other crops (Putman 1953). 387 Migration continues until September, when adults gradually lessen their 388 migratory activity. The diminishing of this tendency could be associated 389 both with cooler temperatures, and with the fact that females devote their 390 energy to oviposition (Weaver and King 1954). An indirect evidence of the 391 migration behavior is also provided by Drosopoulos and Asche (1991), that 392 suggest the presence of a bivoltine *P. spumarius* population in Greece, with 393 two peaks in adults collection, in May and October. Since the author did not 394 find nymphs during summer, it can be speculated that the two peaks 395 coincide with the migrations driven by loss of succulence in host plants and 396 oviposition. The same author also observed a drastic reduction in population 397 densities likely caused by spring and summer drought, with *P. spumarius* 398 becoming a rare species in some years. Weaver and King (1954) observed 399 marked *P. spumarius* travelling more than 30 meters with a single flight, and 400

moving as much as 100 meters within 24 hours from the release point. The 401 same authors stated that the spittlebug may hop for several feet but are 402 poorly balanced, so that they land on their back. Adults mainly move at a 403 height of 15-70 cm from the ground; higher movements seems unlikely, 404 although observations of adults flying up to 6 meters high are reported 405 (Weaver and King 1954; Wilson and Shade 1967; Halkka et al. 1971). 406 However, according to Freeman (1945), adults of *P. spumarius* can actually 407 fly much higher than data reported by other authors. Indeed, Freeman 408 collected one individual of *P. spumarius* and eight individuals of 409 Neophilaenus lineatus with nets located 84 m above ground in the area of 410 Lincolnshire (UK). Although in the mentioned paper the author reported 411 these specimens generically as Cercopidae, actually it refers to *N. lineatus* 412 and *P. spumarius* (Don Reynolds, personal communication). Such 413 information suggests that *P. spumarius* can be transported by wind currents 414 and is potentially capable of long distance migration. Passive dispersal over 415 great distances is mediated by wind and human activities (Weaver and King 416 1954). Dispersal power is sufficient to colonize all the micro-habitat within 417 an island and to reach nearby islands (Halkka et al. 1971; Schultz and Meijer 418 1978). Passive dispersal due to transportation by cars has been observed 419 (Bosco, personal observation). A seasonal movement of adults from the 420 herbaceous vegetation of olive groves to the olive canopy and other 421 evergreen and deciduous trees/shrubs on late spring-early summer has 422 been observed in Northern and Southern Italy (Cornara et al. 2016b; Bodino 423 et al. 2017). This movement is likely not only due to drying of the 424 herbaceous hosts, as it can be observed also where the grass cover persists 425 over the summer. An opposite movement occurs at the end of summer-426 beginning of autumn when adults, mostly females, re-colonize herbaceous 427 vegetation looking for suitable sites of oviposition. 428

429

430 Direct damage

The meadow spittlebug began to receive attention during 1940's, as a 431 consequence of the built up of large population and large infestations in 432 meadow crop in the USA. As reported by Weaver and King (1954), during late 433 40's in Ohio approximately every legume hay field was heavily infested, with 434 the complete loss of the first hay cutting. Moreover, the species has been 435 regarded as a pest of strawberry (Mundiger 1946; Zajac and Wilson 1984). 436 Outside the USA, P. spumarius had never been considered a pest). Direct 437 damages by adult meadow spittlebugs seem unlikely, especially in view of the 438 large number of adults congregating on a crop (Weaver and King 1954). On 439 the contrary, losses associated with large infestation by nymphs on alfalfa, 440 red clover, carrot, peas and strawberries in areas where *P. spumarius* was an 441 alien pest have been reported in the USA, with nymphal feeding causing 442 mainly dwarfing (Fisher and Allen 1946; Scholl and Medler 1947; Poos 1953; 443 Weaver and King 1954). No effects of the spittlebug feeding on white clover 444 (Trifolium repens) seed production was observed (Pearson 1991). 445

446

### 447 *Philaenus spumarius* as a vector of plant pathogens

While direct damages seem unlikely, transmission of plant pathogens 448 represents the most serious threat posed by the meadow spittlebug to 449 agriculture and landscape. P. spumarius has been erroneously reported as 450 vector of the peach yellow virus, while further tests disproved its involvement 451 in pathogen transmission (Severin 1950). Phytoplasmas have been detected 452 in *P. spumarius* by several authors (Pavan 2000; Landi et al. 2007; Ivanauskas 453 et al. 2014), and in one case the species was claimed to be a vector of ash 454 yellows phytoplasmas (Matteoni and Sinclair 1988). However, this latter 455 finding was not confirmed by further works (Sinclair and Griffith 1994; Hill and 456 Sinclair 2000) so that P. spumarius cannot be considered a vector of 457 phytoplasmas until new convincing evidences are provided. Moreover, the 458 spittlebug has been reported as a passive carrier of the plum mite (Mundinger 459 1946). P. spumarius was first reported as a vector of the bacterium Xylella 460

fastidiosa Wells (1987) by Severin (1950). The ability of the meadow 461 spittlebug in transmitting the bacterium was confirmed by further research, 462 although it was suggested that this insect might play only a marginal role in 463 X. fastidiosa epidemiology in the American outbreaks (Purcell 1980; Almeida 464 et al. 2005; Sanderlin and Melanson 2010). It was not until 2014 that P. 465 spumarius became a serious threat to European agriculture, when it was 466 reported as the major vector of X. fastidiosa in the Apulia region, Southern 467 Italy (Saponari et al. 2014; Cornara et al. 2016b) 468

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## 470 Role of *P. spumarius* in the first outbreak of *X. fastidiosa* in Europe, and 471 remarks on other potential vectors

X. fastidiosa establishment in Europe is a clear example of the consequences 472 related to pathogen introduction and emergence in a new environment, 473 where the pathogen itself finds a suitable vector able to drive disease 474 epidemics (Almeida and Nunney 2015; Fereres 2015; Martelli et al. 2016). X. 475 fastidiosa is a gram-negative xylem limited gamma-proteobacterium, order 476 Xanthomonadales, family Xanthomonadaceae, present throughout America. 477 It causes diseases in many crops of economic importance such as grapevine, 478 citrus, almond, and others (Purcell 1997). According to EFSA (2015), its host 479 list embraces 309 plant species belonging to 63 families. In Europe the first 480 establishment of the bacterium was reported by Saponari et al. (2013) on 481 olive plants in Apulia showing severe symptoms of leaf scorch and dieback. 482 This first detection was followed by findings of several subspecies and strains 483 of X. fastidiosa in Corsica, mainland France, Germany and Spain (Denance et 484 al. 2017; Olmo et al. 2017). The introduction is supposed to be related with 485 trade of infected plant materials (Loconsole et al. 2016; Giampetruzzi et al. 486 2017). X. fastidiosa is transmitted exclusively by xylem-sap sucking insects 487 (Frazier 1965). All the members of superfamilies Cercopoidea (commonly 488 known as froghoppers or spittlebugs), Cicadoidea, and the subfamily 489 Cicadellinae within the family Cicadellidae (also known as sharpshooters), are 490

considered xylem-sap feeders (Novotny and Wilson 1997). Epidemiological 491 data suggestive of an insect involvement in pathogen spread in USA, resulted 492 in the identification of sharpshooters as vectors of X. fastidiosa to grapevine 493 (Hewitt et al. 1942; Frazier and Freitag 1946). Thereafter, Severin (1950) 494 discovered that, besides sharpshooters, also spittlebugs (Hemiptera: 495 Aphrophoridae) were able to transmit the bacterium. Nevertheless, the 496 epidemiological relevance of spittlebugs seems negligible in the Americans 497 outbreaks. Almeida et al. (2005) suggests that spittlebugs might maintain the 498 inoculum in pastures surrounding diseased vineyard. On the contrary, 499 spittlebugs seem to play an important role in pecan leaf scorch in Louisiana 500 (Sanderlin and Melanson, 2010). Furthermore, cicadas have been claimed to 501 transmit the bacterium, although only two reports with limited datasets are 502 available, and the level of uncertainties about cicadas role as vectors is 503 currently very high (Paião et al. 2002; Krell et al. 2007; EFSA 2015). Overall, 504 the amount of data about X. fastidiosa transmission by and interaction with 505 sharpshooters is much larger than the whole background about spittlebugs 506 and cicadas. Noteworthy, in Europe, only nine sharpshooter species are 507 present (Fauna Europaea 2016), and few of them are common and abundant. 508 Conversely, the widespread candidate vectors of *X. fastidiosa* in Europe seem 509 to be spittlebugs (or froghoppers) and, possibly, cicadas (EFSA 2015). 510

The first vector survey during 2013 in Apulia, and successive transmission 511 tests on periwinkle and olive plants, led to the identification of *P. spumarius* 512 as vector of X. fastidiosa within the first European bacterium outbreak 513 (Saponari et al. 2014). During the first tests carried out in October-November 514 2013, P. spumarius transmitted the bacterium only to periwinkle plants but 515 not to olive (Saponari et al. 2014). The role of *P. spumarius* in the transmission 516 of the fastidious bacterium from olive to olive was proven by successive tests 517 carried out during June-July 2014 (Cornara et al. 2016b). Furthermore, during 518 2014 it was observed that adults emerged in spring on ground cover within 519 olive orchards tested negative to X. fastidiosa by qPCR. First positive 520 individuals of 2014 were collected from infected olive canopies, with a great 521

population colonizing this host approximately from sprouting to fruit setting 522 (Cornara et al. 2016b, FIGURE 2). These elements, although not entirely 523 conclusive, strongly suggest: i) the role of olive plants as the main bacterium 524 reservoir within the olive orchard; ii) the implication of *P. spumarius* as the 525 main species involved in the secondary spread of X. fastidiosa from olive to 526 olive. P. spumarius movements within the olive orchard are still unclear: if the 527 spittlebug follows the general rules for xylem-sap feeders, movement would 528 be influenced by plants physiology and biochemistry, with P. spumarius 529 moving from plant to plant according to daily fluctuation of nutrient elements 530 into the xylem sap (Andersen et al. 1992). Another important factor 531 influencing spittlebugs movement is humidity (as previously discussed). 532 During summer, when ground cover dries up and temperature dramatically 533 increases, the spittlebugs find a perfect shelter in the olive canopies, where 534 they can acquire the bacterium. After X. fastidiosa acquisition, P. spumarius 535 would play an important role either in secondary transmission within the 536 olive orchards, or in primary transmission to plants surrounding the orchard 537 or several kilometers apart. Short-range bacterial dispersal after acquisition 538 seems to rely on active spittlebug movements, whereas anthropogenic 539 factors may have played a major role in long-range dispersal of infective 540 individuals in Apulia. This theory is consistent with the spotted distribution of 541 the outbreaks within Lecce's province (Martelli et al. 2016). Sumatra clove 542 disease, caused by Pseudomonas syzigii, transmitted by Machaerotidae, 543 sister *taxon* of Aphrophoridae, shows an analogous pattern, with sources of 544 primary spread several kilometers far from new hotspots (Eden-Green et al. 545 1992). Furthermore, the large number of spittlebugs present within the olive 546 canopy for several weeks/months, may dramatically increase the probability 547 of infection, and reduce the disease incubation period (Daugherty and 548 Almeida 2009). According to Purcell (1981), the probability of a plant being 549 infected with X. fastidiosa, is directly proportional to four factors: vector 550 infectivity (i), transmission efficiency (E), number of vectors (n), and time they 551 spent on the host (t). As shown by Daugherty and Almeida (2009), i and E are 552

proportional to n and t: practically speaking, even if the vector is relatively 553 inefficient, the infection is inevitable when large population settles on the 554 host plant for long time. Incubation time on olive is still unknown: Saponari 555 et al. (2016) stated symptoms appear 12 to 14 months after artificial 556 inoculation on young olive plants in greenhouse conditions. Nevertheless, 557 incubation period in the field may differ from lab results, mainly because of 558 the different age of the plants and their previous and concomitant exposition 559 to biotic and abiotic stresses, and number of inoculation events. Regarding P. 560 spumarius transmission efficiency, Cornara et al. (2016c) estimated the daily 561 value in ca. 20% using as a proxy grapevine plants and X. fastidiosa subsp. 562 fastidiosa strain STL. Within grapevine, X. fastidiosa reaches very high 563 population, likely 100 to 1000 times greater than in olive (Saponari et al. 564 2016): taking into account that the main factor influencing transmission is 565 bacterial population present within the source plant (Hill and Purcell 1997), 566 *P. spumarius* transmission efficiency to olive could be lower than the value 567 reported for grapevine. Altogether, data gathered from transmission 568 experiments with grapevine, showed that X. fastidiosa transmission by P. 569 spumarius does not differ from the dynamics reported for sharpshooters. 570 Nevertheless, whereas several authors reported no correlation between 571 bacterial population in the vector foregut and pathogen transmission (Hill and 572 Purcell 1995; Almeida and Purcell 2003; Rashed et al. 2011), Cornara et al. 573 (2016c) showed that for *P. spumarius* this correlation exists. Moreover, either 574 in the experiment with grapevine carried out with Californian population of 575 the spittlebug, or analyzing insects collected from infected olive canopies in 576 Apulia, the bacterial population found within the insect was ten to one 577 hundred times lower than that reported for sharpshooters (Cornara et al., 578 2016a, Cornara et al, 2016c). Thus, despite similarities in overall transmission 579 dynamic, P. spumarius showed two novel unexplored characteristics in 580 relation to better studied sharpshooters: the insect hosts a relatively low 581 population of bacterial cells, around 100 to 1000 cells for individual; 582 moreover, the extent of the population is directly correlated with 583

transmission efficiency. Furthermore, Killiny and Almeida (2009) reported 584 that, once acquired, X. fastidiosa starts to multiply at a constant rate within 585 the foregut, saturating the available space in ca. 7 days, reaching a population 586 of 10000 to 50000 cells/insect. Quantitative PCR analyses of the individuals 587 used for transmission experiment on grapevine, revealed that the bacterium 588 within the foregut of *P. spumarius* reaches the population peak of ca. 1000 589 cells/insect in less than three days (Cornara et al. 2016c). Cornara et al. 590 (2016c) hypothesized two possible explanations underlying the observed 591 phenomenon: the first relies on cuticle chemistry and potential bacterial 592 receptors within the foregut; the second is related to insect probing behavior. 593 During acquisition, X. fastidiosa adhesins bind to insect cuticle, likely on the 594 part of the precibarium proximal to cibarium (Almeida and Purcell 2006; 595 Killiny and Almeida 2009); chitin, the main cuticle polysaccharide, is used by 596 the bacterial cells as a carbon source (Killiny et al. 2010). P. spumarius foregut 597 may host few bacterial cells because of differences in availability of 598 polysaccharides or sites where the first binding or the successive 599 multiplication take place. Alternatively or concomitantly, the observed 600 difference may be related to *P. spumarius* probing behavior: the meadow 601 spittlebug has been demonstrated to feed on the main xylem stream, where 602 tremendous tension even greater than -10 bars occurs (Malone et al. 1999). 603 To feed on xylem mainstream *P. spumarius* has to overcome this tension, 604 loading the cibarial muscles until balancing vessel negative pressure. As 605 shown with sharpshooters, the cibarial pump performs one up-and-down 606 movement every second, and the fluid flows within the foregut very rapidly 607 (Purcell et al. 1979; Dugravot et al. 2008). Under these conditions, bacterial 608 cells binding should not be straightforward, but the feeding behavior of P. 609 *spumarius* may make either binding or multiplication even more challenging. 610 Electrical penetration graph (EPG) is a technology devised by McLean and 611 Kinsey in 1964, then improved by Tjallingii in 1978, and to date considered an 612 essential tool in research on probing behavior and pathogen transmission by 613 piercing-sucking insects (Walker 2000). A detailed EPG-assisted study of P. 614

spumarius probing behavior in relation to *X. fastidiosa* transmission, may
 shed the light on this phenomenon, providing useful data for blocking
 pathogen transmission, following the approach illustrated by Killiny et al.
 (2012) and Labroussaa et al. (2016).

Besides olive, Cornara et al. (2016a) showed that P. spumarius transmits X. 619 fastidiosa pauca ST53 to several host plants, namely oleander, periwinkle, the 620 stonefruit rootstock GF677, and sweet orange, but not grapevines. For 621 transmission tests, groups of five insects per plant were used; as expected, 622 the number of infective spittlebugs was directly correlated with transmission 623 probability. The same authors reported that systemic colonization does not 624 take place neither in GF677 nor in sweet orange, consistently with bacterial 625 artificial inoculation data reported by Saponari et al. (2016). Furthermore, X. 626 fastidiosa was never detected in hundreds of Citrus spp. plants monitored 627 within the infected area (Martelli et al. 2016). Eventually, the above reported 628 findings demonstrate the main role of *P. spumarius* as vector of *X. fastidiosa* 629 in the Apulian outbreak. Besides the meadow spittlebug, three other xylem 630 "specialist" feeders have been found in surveyed Apulia olive orchards: N. 631 campestris, Cercopis sanguinolenta Scopoli (1763), Cicada orni L. (1758) 632 (Cornara et al. 2016b). Whereas either N. campestris or C. sanguinolenta 633 seem not to play a significant role in the transmission of X. fastidiosa to olive, 634 the impact of these species as vector of the bacterium should be investigated 635 on other host plants and agro-ecosystems (Cornara et al. 2016b). Regarding 636 C. orni, in a recent natural infectivity test Cornara et al. (unpublished) found 637 three out of 160 cicadas positive to X. fastidiosa by qPCR, while no 638 transmission to olive recipient plants occurred. Eventually, more research 639 efforts are needed in order to understand the epidemiological relevance of 640 either *P. spumarius* or other candidate vectors in agro-ecosystems different 641 from olive orchards, and across others European epidemics. 642

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### 644 **Control: integrated pest management and sustainable control perspectives**

Integrated pest management strongly relies on effective sampling and 645 surveillance methods. Unfortunately, to date, an effective method for P. 646 spumarius sampling is still missing. Sweep net is the most common method 647 used for adult collection; however, as remarked by Purcell et al. (1994), 648 sweep net is a poorly effective tool for sampling insects from a tree canopy, 649 in contrast with its high efficacy on the ground cover. Although sweep net is 650 the tool largely used to collect *P. spumarius*, other methods, namely 651 minicage (biocenometers), pitfall traps, sticky traps, aerial suction traps, 652 beat tray, and tanglefoot bands have been tested. However, all these 653 methods were proven to be less effective than sweep net (Weaver and King 654 1954; Lavigne 1959; Wilson and Shade 1967; Novotny 1992; Pavan 2000; 655 Bleicher et al. 2010). To the best of our knowledge, only one study focused 656 on effectiveness of different color sticky traps in collecting the meadow 657 spittlebug has been performed, with yellow resulting more attractive than 658 green, red, pink, blue, and white (Wilson and Shade 1967). Nevertheless, 659 preliminary results of observations conducted in Apulia and Spain, suggests 660 the low efficacy of yellow sticky traps in *P. spumarius* collection and other 661 colors need to be tested (Morente et al., unpublished data). Researches 662 carried out on vibrational signals produced by Homalodisca vitripennis 663 Germar (1821) opened new and interesting perspectives for the control of 664 this X. fastidiosa vector in US vineyard (Nieri et al. 2017). The occurrence of 665 communication through vibrations should be explored also for *P. spumarius*; 666 the outcomes of such researches could open new venues in order to set up 667 an effective monitoring tool. On the other hand, recent studies on the fine 668 structure of antennal sensilla of the spittlebug allowed to identify 669 chemoreceptors (Ranieri et al. 2016). Although the presence of olfactory 670 receptors among the antenna is limited, it is possible that *P. spumarius* 671 responds to olfactory attractants, e.g. plant attractants, thus providing new 672 tools for monitoring and control. Unfortunately, so far pheromones have 673 not been identified in spittlebugs, with the exception of an aggregation 674 pheromone of the rice spittlebug *Callitettix versicolor* nymphs (Chen and 675

Liang 2015) and therefore monitoring and control methods based on the use of pheromones are very unlikely to be developed for *P. spumarius*.

To date, considering that X. fastidiosa eradication is no more feasible and 678 Apulia had become a reservoir of the bacterium, an effective disease 679 management strategy is mandatory for the survival of agriculture and 680 landscape (Strona et al. 2017). Strategies focused on disruption of only one 681 single aspect of the complex interaction vector-plant-pathogen has proven 682 many times to be unsuccessful (Almeida et al., 2005). X. fastidiosa provides 683 one of the best example of an arthropod-borne pathogen whose control 684 strongly depends on several interacting variables: crop; agricultural 685 practices; weather; vector biology, host range and behavior; pathogen host 686 range; transmission mode, primary or secondary (Almeida et al. 2005). 687 Therefore, management of X. fastidiosa epidemics should be based on a 688 combination of multiple tactics that partially interrupt more than one 689 interaction of the pathosystem (Almeida et al. 2005). At least in Salento 690 olive orchards, available data strongly suggests that *P. spumarius* transmits 691 X. fastidiosa from tree to tree, with olive being the primary source of the 692 bacterium. In such case of "secondary transmission", the disease control 693 strategy should be based on exclusion of the pathogen from propagative 694 material, removal of infected plants, and **vector control** to reduce 695 transmission within and between the orchards (Lopes and Krugner 2016). 696 According to the funding theories of integrated pest management, an 697 effective pest control strategy should target the most vulnerable stages of 698 the insect life cycle, when the control tools can act on the residual pest 699 population already affected by, or exposed to, biotic and abiotic factors 700 (Lewis et al. 1997; Kogan 1998). Looking at *P. spumarius* life cycle and 701 behavior, two are the weakest point on which control measures could 702 achieve the best results: nymphal stage, and newly emerged non-infective 703 adults shifting to olive plants. Nymphs develop in natural vegetation within 704 and on the margins and hedgerows of olive groves during spring. Removal of 705 ground cover hosting the nymphs either by mowing, soil tillage or herbicides 706

within and surrounding olive orchards, could be effective in drastically 707 reducing resident vector population. Nevertheless, indiscriminate removal 708 of ground cover could be ecologically deleterious, with large-scale 709 environmental impact (Civitello et al. 2015). Another alternative approach 710 could be represented by the use of physical or chemical compounds that 711 remove and further affect the spittle production, since the ability of the 712 nymph to survive out of the spittle is very limited. Chemical control of 713 nymphs was not yet been extensively investigated so far, but could also 714 reduce resident vector population in olive groves. 715

**Adult control** is mainly hampered by migration tendency, that would soon 716 balance the amount of adults dead after insecticides application. King (1952) 717 observed that treatments in mid-summer were ineffective in spittlebug 718 control, since the population would be soon equalized by successive 719 migration from surrounding habitats. P. spumarius adults control in olive 720 orchards should be mainly focused on disrupting X. fastidiosa acquisition 721 from olive plants, that likely occur when non-infective recently molted adults 722 migrate from ground cover to tender olive sprouts. Carefully planned 723 insecticides application to olive and surrounding plants before adult shift to 724 olive would expose twice the spittlebug to the pesticide: once before and 725 when the insects alight on infected tree; secondly, when potentially infective 726 vectors move to healthy trees (Almeida et al. 2005). Currently, very few 727 reports on the activity of insecticides against P. spumarius are available, 728 because before the X. fastidiosa European outbreak the species was not 729 considered a pest and therefore was not targeted with insecticides. A recent 730 experiment carried out in Apulia on insecticide control of adults on olive 731 showed that the neonicotinoids acetamiprid and imidacloprid and 732 pyrethroids deltamethrin and lambda-cyhalothrin displayed a high mortality 733 rate. The insect growth regulators buprofezin, and spirotetramat showed no 734 acute lethal effect as well as the pyridine-azomethine pymetrozine. Among 735 botanical insecticides, citrus oil showed a good insect mortality when applied 736 at the volume of 2,000 L/ha (although its activity is not persistent at all), while 737

no toxic effect was recorded using azadirachtin (Dongiovanni et al. 2016). 738 Data on chronic effect or impact of the compounds in reducing X. fastidiosa 739 transmission are still missing. Neonicotinoids were successfully used in Brazil 740 against CVC-vectors, through roots and soil application on less than 3 years-741 old citrus plant, and by spraying on elder plants (Lopes and Krugner 2016). 742 Nevertheless, treatments with Imidacloprid proved to be ineffective in 743 preventing grapevines infection with X. fastidiosa in areas with prevalent 744 sources of inoculum and high vector abundance (Krewer et al. 2002). Besides 745 the induced mortality, insecticides as neonicotinoids and repellent as the 746 aluminium silicate kaolin, could interfere with X. fastidiosa-vector interaction 747 by affecting vector orientation, host determination and feeding behaviour, as 748 shown in *H. vitripennis* (Tubajika et al. 2007). Kaolin particles, that protects 749 the hosts against the vector by camouflaging the plant with a white coating, 750 making them visually unperceivable, or by reflecting sunlight, might represent 751 a valid control tool especially for organic olive orchards (Puterka et al. 2003). 752 The negative effect of spittlebug migration from the surroundings on the 753 effectiveness of insecticides applications could be mitigated by coupling 754 insecticide treatments with installation around the olive orchard of screen 755 physical barriers, that proved to be efficient in reducing GWSS population 756 migrating from the surrounding citrus orchards into vineyards (Blua et al. 757 2005). Nevertheless, even if effective, the benefits coming from proper 758 control strategies would result in just a "hold back the tide" strategy, if the 759 measures will not be extended to the widest possible area. 760

The control of the meadow spittlebug with parasitoids and predators is still
far from its application, and more research efforts are needed to find a
suitable candidate to pursue this task. Indeed, detailed information about
the meadow spittlebug natural enemies are still scattered and missing.
Predation seems not to be an important source of mortality (Whittaker
1973). Birds, frogs, Arachnids Phalangiidae, Hymenoptera, Diptera and
Coleoptera Carabidae, prey *P. spumarius* (Phillipson 1960; Halkka et al.

<sup>768</sup> 1976; Harper and Whittaker 1976; Henderson et al. 1990). Westwood in

1840 (cited by Weaver and King 1954), and more recently Pagliano and Alma
(1997), observed *Argogorytes mystaceus* L. (1761) (Hymenoptera:

Sphecidae) (Gorytes mystaceus in Westwood 1840) dragging P. spumarius 771 nymphs from their spittle masses. Very recently, the Reduviidae bug Zelus 772 *renardii* Kolenati has been proposed as a biological control agent in olive 773 orchards of *P. spumarius* (Salerno et al., 2017). The dipteran parasitoid 774 Verrallia aucta Fallen (1817) (Diptera: Pipunculidae), found in Europe and 775 Central Siberia, is responsible for adults sterility bringing them to death just 776 in the last part of their cycle; parasitism rate is likely to be not greater than 777 1% (Whittaker 1969; Whittaker 1973; Meyer and Bruyn 1984; van Driesche 778 and Peters 1987). Furthermore, the nematode Agamermis decaudata Cobb, 779 Steiner & Christie (1923), and the entomopathogenic fungi Entomophtora 780 sp. Fresen (1856), attack the adults (Weaver and King 1954, Harper and 781 Whittaker, 1976; Ben-Ze'Ev and Kenneth, 1981). Eggs are parasitized by 782 Hymenoptera of the genus Ooctonus spp., Tumidiscapus sp., and Centrodora 783 sp., which were found parasitizing around 10% of field collected eggs in 784 1951 in Ohio (Weaver and King 1954). 785

Promising researches focused on disrupting X. fastidiosa-vector interactions 786 are ongoing. Deliver of lectins, carbohydrates and antibodies to a vector 787 through artificial diet, significantly impacted bacterial acquisition and 788 subsequent transmission (Killiny et al. 2012). Furthermore, recombinant 789 peptides efficiently blocked X. fastidiosa acquisition and initial bind to 790 foregut, while they did not interfere with successive steps of bacterial 791 multiplication once the bacterium had been acquired and was bound to the 792 cuticle (Labroussa et al., 2016). Nevertheless, such strategies, tested on 793 sharpshooters, should be further assessed for *P. spumarius*, whose intimate 794 relationship with the bacterium is different, to some extent, to the one of 795 Cicadellinae (Cornara et al. 2016c). Moreover, deepening our knowledge 796 about P. spumarius feeding behavior and X. fastidiosa transmission 797 mechanism through a real-time observation device as EPG could open new 798

venues in the discovery of an effective strategy to disrupt bacteriumspittlebug interaction.

801

### 802 **Concluding remarks**

- The meadow spittlebug *P. spumarius*, never considered a pest in
   Europe, raised the attention of scientists and stake-holders after the
   discovery of its main role in the transmission of *X. fastidiosa* strain ST53
   to olive in the first reported European outbreak of the bacterium,
   occurred in Apulia (South Italy) in 2013.
- *P. spumarius* is widely distributed, covering most of the Palearctic region, and extending to Nearctic. The spittlebug is highly polyphagous, occurring in most of the terrestrial habitats; furthermore, *P. spumarius* has the potential to live under different environmental conditions, from moist to relatively dry, as long as the host plants are actively growing, and not subjected to severe water stress.
- Lack of key information on *P. spumarius* urgently calls for research on aspects considered fundamental for developing effective pest management strategies: life history, ecology, phenology, population dynamics, movement and dispersal, tri-trophic relationships, host plant association and preference, reproductive biology, feeding behavior, vibrational communication, effect of plant volatiles on host search and recognition, insect microbiome, natural enemies.
- X. fastidiosa-associated disease control strategies should include 821 measures aimed at i) suppressing vector populations ii) suppressing 822 sources of inoculum for the vector. To achieve these goals, we should 823 consider the ecology and population dynamics of *P. spumarius* in 824 different sites and crop systems, as there are no universally applicable 825 solutions. As for suppressing *P. spumarius* population, control strategies 826 should target two stages of the insect life history: nymphs, and newly 827 emerged non-infective adults, that can move toward X. fastidiosa-828

source plants. Moreover, as soon as research will provide new insights
on vector-plant-pathogen interactions, innovative control strategies
should be developed with the aim of targeting different aspects of these
interactions. Finally, control measures should be applied on the widest
possible area.

Eventually, the more we learn about the vector-bacterium-plant
 relationships, the faster we will find the way to cohabit with *X. fastidiosa* associated diseases, reducing the impact of a bacterium that, to date,
 represents one of the most frightening threat to European agriculture
 and landscape.

839

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### 847 Compliance with ethical standard

The authors declare no conflicts of interest. This article does not contain any
studies with human participants or animals performed by any of the
authors.

851

### 852 Authors contribution

853 Collected data and wrote the paper: DC, DB, AF

854

### 855 **References**

- Almeida RP, Blua MJ, Lopes JR, Purcell AH (2005) Vector transmission of *Xylella fastidiosa*:
  applying fundamental knowledge to generate disease management strategies. Ann Entomol Soc
  Am 98: 775–786.
- Almeida RP, Nunney L (2015) How Do Plant Diseases Caused by *Xylella fastidiosa* Emerge? Plant Dis
   99: 1457-1467.
- Almeida RP, Purcell AH (2006) Patterns of *Xylella fastidiosa* colonization on the precibarium of
   sharpshooter vectors relative to transmission to plants. Ann Entomol Soc Am 99: 884–890.
- Almeida R.PP, Purcell AH (2003) *Homalodisca coagulata* (Hemiptera, Cicadellidae) transmission of
   *Xylella fastidiosa* to almond. Plant Dis 87: 1255–1259.
- Andersen PC, Brodbeck BV, Mizell RF (1992) Feeding by the leafhopper, *Homalodisca coagulata*, in
   relation to xylem fluid chemistry and tension. J Insect Physiol 38: 611–622.
- Barber GW, Ellis WO (1922) Eggs of Tree Cercopidae. Psyche 29: 1–3.
- Ben-Ze'ev I, Kenneth RG (1981) Zoophthora radicans and Zoophthora petchi sp. nov.[Zygomycetes:
   Entomophthorales], two species of the "Sphaerosperma group" attacking leaf-hoppers and frog hoppers [Hom.]. Entomophaga 26: 131–142.
- Berry A J, Willmer PG (1986). Temperature and the colour polymorphism of *Philaenus spumarius* (Homoptera: Aphrophoridae). Ecol Entomol 11: 251-259.
- Biedermann R (2002) Leafhoppers (Hemiptera, Auchenorrhyncha) in fragmented habitats. Denisia 176:
  523-530.
- Bleicher K, Orosz A, Cross J, Markó V (2010) Survey of leafhoppers, planthoppers and froghoppers
   (Auchenorrhyncha) in apple orchards in South-East England. Acta Phytopathol Hun 45: 93-105.
- Blua MJ, Campbell K, Morgan DJW, Redak RA (2005) Impact of a screen barrier on dispersion
  behavior of *Homalodisca coagulata* (Hemiptera: Cicadellidae). J Econ Entomol 98: 1664–1668.
- Bodino N, Plazio E, Cavalieri V, Dongiovanni E, Ripamonti M, Volani S, Gilioli G, Fumarola G, Di
  Carolo M, Porcelli F, Bosco D (2017) Host-plant association and host-shifting of nymphs and
  adults of *Philaenus spumarius* L. in Italian olive orchards. Proceedings 3<sup>rd</sup> Hemipteran-Plant
  Interactions Symposium (HPIS), Madrid, Spain, June 4-8, 2017, 36.
- Braccini P, Pavan F (2000) Auchenorryncha: potential vectors of phytoplasms associated with vine
   yellows. Informatore Agrario 56: 103-107.
- 885 Burrows M (2003) Biomechanics: Froghopper insects leap to new heights. Nature 424: 509–509.
- Chen X, Liang AP (2015) Identification of a self-regulatory pheromone system that controls nymph
   aggregation behavior of rice spittlebug *Callitettix versicolor*. Front Zool 12: 1-12.
- Chen X, Meyer-Rochow VB, Fereres A, Morente A, Liang AP (2017) The role of biofoam in shielding
   spittlebug nymphs (Insecta, Hemiptera, Cercopidae) against bright light. Ecol Entomol. doi:
   10/1111/een.12496.
- Chmiel SM, Wilson MC (1979) Estimation of the lower and upper developmental threshold
   temperatures and duration of the nymphal stages of the meadow spittlebug, *Philaenus spumarius*. Environ Entomol 8: 682–685.
- Civitello DJ, Cohen J, Fatima H, Halstead NT, Liriano J, McMahon TA, Ortega CN, Sauer EL, Sehgal,
   T, Young S (2015) Biodiversity inhibits parasites: broad evidence for the dilution effect. P Natl
   Acad Sci 112: 8667–8671.
- Cornara D, Cavalieri V, Dongiovanni C, Altamura G, Palmisano F, Bosco D, Porcelli F, Almeida RP,
   Saponari M (2016a) Transmission of *Xylella fastidiosa* by naturally infected *Philaenus spumarius* (Hemiptera, Aphrophoridae) to different host plants. J Appl Entomol.
   doi:10.1111/jen.12365
- 901 Cornara D, Porcelli F (2014) Observations on the biology and ethology of Aphrophroridae: Philaenus

spumarius in the Salento peninsula, in: Prooceedings "International Symposium on the 902 European Outbreak of Xylella Fastidiosa in Olive", Gallipoli-Locorotondo, Italy, 21-24 903 904 October 2014. Cornara D, Saponari M, Zeilinger AR, Stradis A de, Boscia D, Loconsole G, Bosco D, Martelli GP, 905 Almeida RPP, Porcelli F (2016b) Spittlebugs as vectors of Xylella fastidiosa in olive orchards 906 in Italy. J Pest Sci 1-10. doi:10.1007/s10340-016-0793-0 907 Cornara D, Sicard A, Zeilinger AR, Porcelli F, Purcell AH, Almeida RPP (2016c) Transmission of 908 *Xylella fastidiosa* to grapevine by the meadow spittlebug. Phytopathology 106: 1285–1290. 909 Crews L, McCully M, Canny M, Huang C, Ling L (1998) Xylem feeding by spittlebug nymphs: some 910 observations by optical and cryo-scanning electron microscopy. Am J Bot 85: 449-449. 911 Daugherty MP, Almeida RPP (2009) Estimating Xylella fastidiosa transmission parameters: decoupling 912 sharpshooter number and feeding period. Entomol Exp Appl 132: 84-92. 913 Delong DM, Severin HH (1950). Spittle-insect vectors of Pierce's disease virus. Hilgardia 19: 339-914 376. 915 Denance N, Legendre B, Briand M, Olivier V, de Boisseson C, Poliakoff F, Jacques MA (2017) 916 Several subspecies and sequence types are associated with the emergence of Xylella fastidiosa 917 in natural settings in France. Plant Pathol. doi: 10.1111/ppa.12695. 918 Dongiovanni C, Cavalieri V, Altamura G, Di Carolo M, Fumarola G, Saponari M, Porcelli F (2016) 919 Preliminary results of comparative efficacy evalutation trials against Philaenus spumarius L., 920 vector of Xylella fastidiosa. Options Méditerranéennes, A No.121, 2017 - Xylella fastidiosa & 921 the Olive Quick Decline Syndrome (OQDS). A serious worldwide challenge for the safeguard 922 923 of olive trees 79-80. Drosopoulos S (2003) New data on the nature and origin of colour polymorphism in the spittlebug 924 925 genus Philaenus (Hemiptera: Aphorophoridae). Ann Soc Entomol Fr 31-42. Drosopoulos S, Asche M (1991) Biosystematic studies on the spittlebug genus *Philaenus* with the 926 description of a new species. Zool J Linn Soc 101: 169-177. 927 Drosopoulos S, Remane R (2000) Biogeographic studies on the spittlebug *Philaenus signatus* 928 929 Melichar, 1896 species group (Hemiptera: Aphrophoridae) with the description of two new allopatric species Ann Soc Entomol Fr 269-277. 930 Dugravot S, Backus EA, Reardon BJ, Miller TA (2008) Correlations of cibarial muscle activities of 931 Homalodisca spp. sharpshooters (Hemiptera: Cicadellidae) with EPG ingestion waveform and 932 excretion. J Insect Physiol 54: 1467-1478. 933 Eden-Green S, Balfas R, Sutarjo T (1992) Characteristics of the transmission of Sumatra disease of 934 cloves by tube-building cercopoids, *Hindola* spp. Plant Pathol 41: 702–712. 935 Edwards WD (1935) Strawberry pests including the spittlebug. Ann Rpt Oregon State Hort Soc 27: 58-936 937 65. EFSA (2015) Scientific Opinion on the risk to plant health posed by Xylella fastidiosa in the EU territory, 938 939 with the identification and evaluation of risk reduction options. EFSA J 13:3989. Europaea (2016) Museum für Naturkunde Leibniz-Institut für **Evolutions-**940 Fauna und Biodiversitätsforschung Invalidenstr. Berlin, Germany. https://fauna-eu.org/ 941 Fereres A. (2015) Insect vectors as drivers of plant virus emergence. Curr Opin Virol 10: 42-46. 942 Fisher EH, Allen TC (1946) Alfalfa and Clover Severely Damaged by Spittlebugs. What's New in 943 Farm Science. Wisconsin Agr Exp Sta Bul 469: 15–16. 944 Frazier NW (1965) Xylem viruses and their insect vectors, in: Proceedings of the International 945 Conference on Virus and Vectors on Perennial Hosts, with Special Reference to Vitis 91-99. 946 Frazier NW, Freitag JH (1946) 10 Additional Leafhopper Vectors Of The Virus Causing Pierces 947 Disease Of Grapes. Phytopathology 36: 634–637. 948 Freeman JA (1945) Studies in the distribution of insects by aerial currents. The Journal of Animal 949

- 950 Ecology 128–154.
- Giampetruzzi A, Saponari M, Loconsole G, Boscia D, Savino VN, Almeida RP, Zicca S, Landa BB,
   Chacón-Diaz C, Saldarelli P (2017) Genome-Wide Analysis Provides Evidence on the Genetic
   Relatedness of the Emergent *Xylella fastidiosa* Genotype in Italy to Isolates from Central
   America. Phytopathology PHYTO–12.
- Gibson DO (1974) Batesian mimicry without distastefulness? Nature 250: 77–79.
- 956 Goidanich A (1954) Enciclopedia Agraria Italiana. Roma, REDA.
- Grant JF, Lambdin PL, Follum RA (1998) Infestation levels and seasonal incidence of the meadow
   spittlebug (Homoptera: Cercopidae) on musk thistle in Tennessee. J Agr Entomol 15: 83-91.
- Guglielmino A, Bückle C, Remane R (2005). Contribution to the knowledge of the Auchenorrhyncha
   fauna of Central Italy (Hemiptera, Fulgoromorpha et Cicadomorpha). Marburger
   Entomologische Publikationen Band 3 Heft 3: 13 98.
- Gulijeva EM (1961). Pennitsa *P.spumarius*-vreditel' Zernovykh lul'tur v Azerbaidzhane. Izvest Akad
   Navk SSR Ser Biol I Med Nauk 5: 73-81.
- Halkka A, Halkka L, Halkka O, Roukka K, Pokki J (2006) Lagged effects of North Atlantic Oscillation
   on spittlebug *Philaenus spumarius* (Homoptera) abundance and survival. Glab Change Biol 12:
   2250–2262.
- Halkka O (1962) Equilibrium Populations of *Philaenus spumarius* L. Nature 193: 93–94.
- Halkka O (1964) Geographical, spatial and temporal variability in the balanced polymorphism of
   *Philaenus spumarius*. Heredity 19: 383–401.
- Halkka O, Heinonen L, Raatikainen M, Vasarainen A (1966) Crossing experiments with *Philaenus spumarius* (Homoptera). Hereditas 56: 306–312.
- Halkka O, Kohila T, Komila T (1976) Persistence of visual polymorphism, despite a low rate of
   predation, in *Philaenus spumarius* (L.)(Homoptera, Aphrophoridae). Ann Zool Fenn 185–188.
- Halkka O, Raatikainen M, Halkka L, Lokki J (1971) Factors determining the size and composition of
  island populations of *Philaenus spumarius* (L.)(Homoptera). Acta Entomol Fenn 28: 83-100.
- Halkka O, Raatikainen M, Halkka L, Raatikainen T (1977) Coexistence of four species of spittle producing Homoptera, in: Annales Zoologici Fennici. JSTOR, pp. 228–231.
- Halkka, O., Raatikainen, M., Vasarainen, A., Heinonen, L., 1967. Ecology and ecological genetics of
   *Philaenus spumarius* (L.) (Homoptera). Ann Zool Fenn 1–18.
- Harper G, Whittaker JB (1976) The role of natural enemies in the colour polymorphism of *Philaenus spumarius* (L.). J Anim Ecol 91–104.
- Henderson G, Hoffman GD, Jeanne RL (1990). Predation on cercopids and material use of the spittle in
   aphid-tent construction by prairie ants. Psyche 97: 43–53.
- Hewitt WB, Frazier NW, Jacob HE, Freitag JH (1942). Pierce's disease of grapevines. California
   Agricultural Experimental Station Circular 1–32.
- Hill B, Purcell AH (1995) Acquisition and Retention of *Xylella fastidiosa* by an Efficient Vector,
   *Graphocephala atropunctata*. Phytopathology 85: 209-212. doi:10.1094/Phyto-85-209
- Hill BL, Purcell AH (1997). Populations of *Xylella fastidiosa* in plants required for transmission by an
   efficient vector. Phytopathology 87: 1197–1201.
- Hill GT, Sinclair WA (2000) Taxa of leafhoppers carrying phytoplasmas at sites of ash yellows
   occurrence in New York State. Plant Dis 84: 134-138.
- Hoffman G, Mcevoy PB (1985a) Mechanical limitations on feeding by meadow spittlebugs *Philaenus spumarius* (Homoptera: Cercopidae) on wild and cultivated host plants. Ecol Entomol 10: 415–
   426.
- Hoffman GD, McEvoy PB (1985b) The mechanism of trichome resistance in *Anaphalis margaritacea*to the meadow spittlebug *Philaenus spumarius*. Entomol Exp Appl 39: 123–129.
- 997 Horsfield D (1977) Relationships between feeding of *Philaenus spumarius* (L.) and the amino acid

- concentration in the xylem sap. Ecol Entomol 2: 259–266.
- Horsfield D (1978) Evidence for xylem feeding by *Philaenus spumarius* (L.)(Homoptera: Cercopidae).
  Entomologia Exp Appl 24: 95–99.
- Ivanauskas A, Valiūnas D, Jomantienė R, Picciau L, Davis RE (2014) Possible insect vectors of
   *"Candidatus Phytoplasma asteris"* and *"Ca. Phytoplasma pruni"*-related strains in Lithuania.
   Žemdirbystė (Agriculture) 101: 313–320.
- Karban R, Strauss SY (2004) Physiological tolerance, climate change, and a northward range shift in
   the spittlebug, *Philaenus spumarius*. Ecol Entomol 29: 251–254.
- Keskinen E, Meyer-Rochow VB (2004) Post-embryonic photoreceptor development and dark/light
   adaptation in the spittle bug *Philaenus spumarius* (L.)(Homoptera, Cercopidae). Arthropod
   Struct Dev 33: 405–417.
- Killiny N, Almeida RP (2009) *Xylella fastidiosa* afimbrial adhesins mediate cell transmission to plants
   by leafhopper vectors. Appl Environ Microb 75: 521–528.
- Killiny N, Prado SS, Almeida RP (2010) Chitin utilization by the insect-transmitted bacterium *Xylella fastidiosa*. Appl Environ Microb 76: 6134–6140.
- Killiny N, Rashed A, Almeida RP (2012) Disrupting the transmission of a vector-borne plant pathogen.
   Appl Environ Microb 78: 638–643.
- King DR (1952) The ecology of the Meadow Spittlebug *Philaenus leucophthalmus* (L.) L Family
   Cercopidae. PhD Thesis, The Ohio State University.
- Koga R, Bennett GM, Cryan JR, Moran NA (2013). Evolutionary replacement of obligate symbionts in
   an ancient and diverse insect lineage. Environ Microbiol 15: 2073–2081.
- Kogan M (1998) Integrated pest management: historical perspectives and contemporary developments.
   Ann Rev Entomol 43: 243–270.
- Krell RK, Boyd EA, Nay JE, Park YL, Perring TM (2007) Mechanical and Insect Transmission of
   *Xylella fastidiosa* to *Vitis vinifera*. Am J Enol Vitic 58: 211–216.
- Krewer G, Dutcher JD, Chang CJ (2002) Imidacloprid Insecticide Slows Development of Pierce's
   Disease in Bunch Grapes. J Entomol Sci 37: 101–112. doi:10.18474/0749-8004-37.1.101.
- Labroussaa F, Zeilinger A, Almeida RP (2016) Blocking the Transmission of a Non-circulative Vector borne Plant Pathogenic Bacterium. Mol Plant Microbe In 29: 535-544.
- Landi F, Prandini A, Paltrinieri S, Mori N, Bertaccini A (2007) Detection of different types of
   phytoplasmas in stone fruit orchards in northern Italy. B Insectol 60: 163.
- Lavigne B (1959) Biology of *Philaenus leucophthalmus* (L.), in Massachusetts. J Econ Entomol 52:
   904-907.
- Lees DR, Dent CS (1983) Industrial melanism in the spittlebug *Philaenus spumarius* (L) (Homoptera:
   Aphrophoridae). Biol J Linn Soc 19: 115–129.
- Lewis WJ, Van Lenteren JC, Phatak SC, Tumlinson JH (1997) A total system approach to sustainable
   pest management. P Natl A Sci 94: 12243–12248.
- Lis A, Maryańska-Nadachowska A, Kajtoch L (2015) Relations of *Wolbachia* infection with
   Phylogeography of *Philaenus spumarius* (Hemiptera: Aphrophoridae) populations within and
   beyond the Carpathian contact zone. Microb Ecol 70.2 (2015): 509-521.
- Loconsole G, Saponari M, Boscia D, D'Attoma G, Morelli M, Martelli GP, Almeida RPP (2016)
   Intercepted isolates of *Xylella fastidiosa* in Europe reveal novel genetic diversity. Eur J Plant
   Pathol 1–10.
- Lopes JRS, Krugner R (2016) Transmission ecology and epidemiology of the citrus variegated
   chlorosis strain of *Xylella fastidiosa*. Am Phytopatol Soc 195–208.
- Malone M, Watson R, Pritchard J (1999). The spittlebug *Philaenus spumarius* feeds from mature
   xylem at the full hydraulic tension of the transpiration stream. New Phytologist 143: 261–271.
   Martelli CD, Passia D, Parselli E, Sarangeri M (2016) The alive quick dealing surdness in south cost
- 1045 Martelli GP, Boscia D, Porcelli F, Saponari M (2016) The olive quick decline syndrome in south-east

1046	Italy: a threatening phytosanitary emergency. Eur J Plant Pathol 144: 235–243.
1047	Maryańska-Nadachowska A, Kuznetsova VG, Lachowska D, Drosopoulos S (2012) Mediterranean
1048	species of the spittlebug genus <i>Philaenus</i> : Modes of chromosome evolution. J Insect Sci 12: 1–
1049	17.
1050	Masters GJ, Brown VK, Clarke IP, Whittaker JB, Hollier JA (1998) Direct and indirect effects of
1051	climate change on insect herbivores: Auchenorrhyncha (Homoptera). Ecol Entomol 23: 45–52.
1052	Matteoni JA, Sinclair WA (1988) Elm yellows and ash yellows. Tree mycoplasmas and mycoplasma
1053	diseases 19–31.
1054	Medler JT (1955) Method of predicting the hatching Date of the Meadow Spittlebug. J Econ Entomol
1055	48: 204-205.
1056	Meyer M de, Bruyn L de (1984) On the phenology of some Pipunculidae (Diptera) in Belgium.
1057	Bulletin et Annales de La Société Royale Belge D'entomologie 123-131.
1058	Mundinger FG (1946) The control of spittle insects in strawberry plantings. J Econ Entomol 39: 299–
1059	305.
1060	Nast J (1972) Palaearctic Auchenorrhyncha (Homoptera) an annotated check list. Polish Science
1061	Publications, Warszawa.
1062	Nicoli Aldini R, Guardiani MC, Cravedi P (1998) Faunistical notes on the hoppers (Homoptera
1063	Auchenorrhyncha) in vineyards in the province of Piacenza. Bollettino di Zoologia Agraria e di
1064	Bachicoltura 30: 61-68.
1065	Nieri R, Mazzoni V, Gordon SD, Krugner R (2017) Mating behavior and vibrational mimicry in the
1066	glassy-winged sharpshooter, Homalodisca vitripennis. J Pest Sci 90: 887-899.
1067	Novotny V (1992) Vertical-distribution of leafhoppers (Hemiptera, Auchenorrhyncha) within a
1068	meadow community. Acta Entomol Bohemos 89: 13-20.
1069	Novotny V, Wilson MR (1997) Why are there no small species among xylem-sucking insects? Evol
1070	Ecol 11: 419–437.
1071	Olmo D, Nieto A, Androver F, Urbano A, Beidos O, Juan A et al (2017) First detection of <i>Xylella</i>
1072	fastidiosa on cherry (Prunus avium) and Polygala myrtifolia plants, in Mallorca Island,
1073	Spain." Plant Dis 101: 1820.
1074	Ossiannilsson F (1981) The Auchenorrhyncha (Homoptera) of Fennoscandia and Denmark. Part 2: the
1075	families Cicadidae, Cercopidae, Membracidae, and Cicadellidae (excl. Deltocephalinae). Fauna
1076	Entomologica Scandinavica 7: 223–593.
1077	Pagliano G, Alma A (1997) Ricerche etologiche su Gorytini e Alyssonini (Hymenoptera Sphecidae)
1078	parassitoidi di Auchenorryncha (Rhynchota Homoptera). Rivista Piemontese di Storia
1079	Naturale 18: 173-181.
1080	Paião FG, Meneguim AM, Casagrande EC, Leite RP (2002) Envolvimento de cigarras (Homoptera,
1081	Cicadidae) na transmissão de Xylella fastidiosa em cafeeiro. Fitopatol Bras 27: 67.
1082	Pavan F (2000) Occurrence on elm and phenology of Auchenorrhyncha potential vectors of the
1083	phytoplasma associated with elm yellows disease. Bollettino di Zoologia Agraria e di
1084	Bachicoltura 32: 59-68.
1085	Pavan F (2006) Xylem-feeding auchenorryncha potentially involved in Pierce's disease of grapevines
1086	in Europe. Bollettino di Zoologia Agraria e di Bachicoltura 38: 103-114.
1087	Pearson WD (1991) Effect of meadow spittlebug and Australian crop mirid on white clover seed
1088	production in small cages. New Zeal J Agr Res 34: 439–444.
1089	Phillipson J (1960) A contribution to the feeding biology of <i>Mitopus morio</i> (F) (Phalangida). The J
1090	Anim Ecol 35–43.
1091	Ponder, K.L., Watson, R.J., Malone, M., Pritchard, J., 2002. Mineral content of excreta from the
1092	spittlebug <i>Philaenus spumarius</i> closely matches that of xylem sap. New Phytologist 153: 237–
1093	242.

Poos FW (1953) The Meadow Spittlebug: How to Control it. UDA Leaflet, 341. 1094 Purcell AH (1980) Almond leaf scorch: leafhopper and spittlebug vectors. J Econ Entomol 73: 834– 1095 1096 838. Purcell AH (1981) Vector preference and inoculation efficiency as components of resistance to Pierce's 1097 disease in European grape cultivars. Phytopathology 71: 429–435. 1098 1099 Purcell AH (1997) Xylella fastidiosa, a regional problem or global threat? J Plant Pathol 99–105. Purcell AH, Finlay AH, McLean DL (1979) Pierce's disease bacterium: Mechanism of transmission by 1100 leafhopper vectors. Science 206: 839-841. 1101 1102 Purcell AH, Gravena S, Donadio LC (1994) Sharpshooter in citrus crops. Citrus-integrated management of insect and mite pests. Bebedouro, Estação Experimental de Citricultura 213-1103 229. 1104 Puterka GJ, Glenn DM, Sekutowski DG, Unruh TR, Jones SK (2003) Particle film, Surround WP, 1105 effects on glassy-winged sharpshooter behavior and its utility as a barrier to sharpshooter 1106 infestation in grapes. Plant Health Prog. doi: 10.1094/PHP-2003-0321-RS. 1107 Putman WL (1953) Notes on the Bionomics of some Ontario Cercopids (Homoptera). Can Entomol 85: 1108 1109 244-248. Quartau JA, Borges PA (1997). On the colour polymorphism of Philaenus spumarius (L.)(Homoptera, 1110 1111 Cercopidae) in Portugal. Miscellania Zoologica 20: 19-30. Ranieri E, Ruschioni S, Riolo P, Isidoro N, Romani R (2016) Fine structure of antennal sensilla of the 1112 spittlebug Philaenus spumarius L.(Insecta: Hemiptera: Aphrophoridae). I. Chemoreceptors and 1113 thermo-hygroreceptors. Arthropod Struct Dev 45: 432-439. 1114 1115 Rashed A, Killiny N, Kwan J, Almeida RP (2011) Background matching behaviour and pathogen acquisition: plant site preference does not predict the bacterial acquisition efficiency of vectors. 1116 1117 Arthropod-Plant Inte 5: 97–106. Robertson A, Gibbs AJ (1937) Spermatogenesis and fertilization in *Philaenus spumarius* Fallen. J Trop 1118 1119 Med Hyg 40: 257–262. Rodrigues AS, Silva SE, Marabuto E, Silva DN, Wilson MR, Thompson V, et al (2014) New 1120 1121 mitochondrial and nuclear evidences support recent demographic expansion and an atypical phylogeographic pattern in the spittlebug Philaenus spumarius (Hemiptera, 1122 Aphrophoridae). PloS one 9.6: e98375. 1123 Salerno M, Russo V, Sefa V, Lamaj F, Basher N. Verrastro V. Porcelli F (2017) Zelus renardii an 1124 assassin bug candidate for Philaenus spumarius biocontrol. European Conference on Xylella. 1125 Finding answer to a global problem. Palma de Mallorca, 13-15 November 2017, 22-23. 1126 Sanderlin RS, Melanson RA (2010) Insect transmission of Xylella fastidiosa to pecan. Plant Dis 94: 1127 465-470. 1128 Saponari M, Boscia D, Altamura G, D'Attoma G, Cavalieri V, Zicca S, Morelli M, Tavano D, 1129 Loconsole G, Susca L (2016) External Scientific Report. 1130 Saponari M, Boscia D, Nigro F, Martelli GP (2013) Identification of DNA sequences related to Xylella 1131 fastidiosa in oleander, almond and olive trees exhibiting leaf scorch symptoms in Apulia 1132 (southern Italy). J Plant Pathol 95. 1133 1134 Saponari M, Loconsole G, Cornara D, Yokomi RK, De Stradis A, Boscia D, Bosco D, Martelli GP, Krugner R, Porcelli F (2014) Infectivity and transmission of Xylella fastidiosa by Philaenus 1135 spumarius (Hemiptera: Aphrophoridae) in Apulia, Italy. J Econ Entomol 107: 1316–1319. 1136 Scholl JM, Medler JT (1947) Spittle Bugs in relation to Alfalfa Seed Production in Wisconsin. J Econ 1137 Entomol 40: 446-448. 1138 Schulz CA, Meijer J (1978) Migration of leafhoppers (Homoptera: Auchenorrhyncha) into a new 1139 polder. Ecography 1: 73–78. 1140 Severin H (1950) Spittle-insect vectors of Pierce's disease virus. II. Life history and virus transmission. 1141

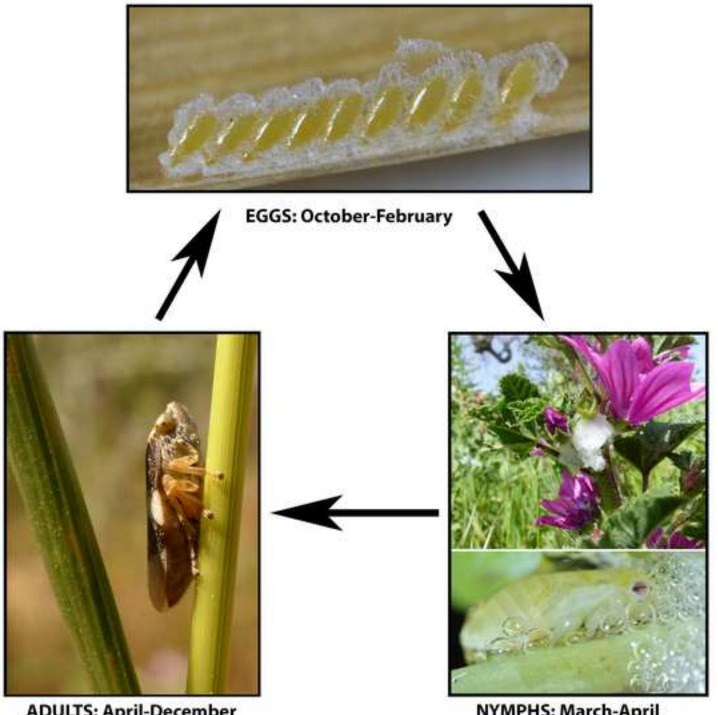
1142 Hilgardia 19: 357–376. Sinclair WA, Griffiths HM (1994) Ash yellows and its relationship to dieback and decline of ash. Annu 1143 1144 Rev Phytopathol 32: 49-60. Smith RL (1984) Human sperm competition. Sperm competition and the evolution of animal mating 1145 systems 602-652. 1146 Stewart AJ, Lees DR (1996) The colour/pattern polymorphism of *Philaenus spumarius* (L.) 1147 (Homoptera: Cercopidae) in England and Wales. Philos T Roy Soc B 351: 69-89. 1148 Stewart AJA, Lees DR (1988) Genetic control of colour/pattern polymorphism in British populations of 1149 1150 the spittlebug Philaenus spumarius (L.)(Homoptera: Aphrophoridae). Biol J Linn Soc 34: 57-1151 79. Strona G., Carstens CJ, Beck PS (2017) Network analysis reveals why Xylella fastidiosa will persist in 1152 Europe. Scientific Reports 7: 71. 1153 Svanberg I (2016) Cuckoo Spit in Northern European Folk Biology. SLA. 1154 Thompson V (1973) Spittlebug polymorphic for warning coloration. Nature 242: 126–128. 1155 Thompson V (1994) Spittlebug indicators of nitrogen-fixing plants. Ecol Entomol 19: 391–398. 1156 Thompson V (2004) Associative nitrogen fixation, C4 photosynthesis, and the evolution of spittlebugs 1157 (Hemiptera: Cercopidae) as major pests of neotropical sugarcane and forage grasses. B Entomol 1158 1159 Res 94: 189-200. Tishechkin D. Yu (2013) Two new species of the genus Philaenus (Homoptera, Aphrophoridae) from 1160 Iran. Entomol Review 1: 73-76. 1161 Tubajika KM, Civerolo EL, Puterka GJ, Hashim JM, Luvisi DA (2007) The effects of kaolin, harpin, 1162 1163 and imidacloprid on development of Pierce's disease in grape. Crop Prot 26: 92–99. Van Driesche RG, Prokopy RJ, Coli WM (1987) Potential for increased use of biological control 1164 1165 agents in Massachusetts apple orchards. Research Bulletin, Massachusetts Agricultural Experiment Station 6–21. 1166 1167 Walker GP (2000) A beginner's guide to electronic monitoring of homopteran probing behavior. Principles and applications of electronic monitoring and other techniques in the study of 1168 1169 homopteran feeding behavior. Thomas Say Publications in Entomology, Entomological Society of America. Lanham. MD 14-40. 1170 Waloff N (1973) Dispersal by Flight of Leafhoppers (Auchenorrhyncha: Homoptera). J Appl Ecol 10: 1171 705-730. 1172 Watson R, Pritchard J, Malone M (2001) Direct measurement of sodium and potassium in the 1173 transpiration stream of salt-excluding and non-excluding varieties of wheat. J Exp Bot 52: 1174 1873-1881. 1175 1176 Weaver CR (1951) The seasonal behaviour of meadow spittlebug and its relation to a control method. J Econ Entomol 44: 350-3. 1177 Weaver CR, King DR (1954) Meadow spittlebug, Philaenus leucophthalmus (L.). Ohio Agric Exp Stat 1178 Bull 741: 1-99. 1179 West J, Lees DR (1988) Temperature and egg development in the spittlebug *Philaenus spumarius* 1180 (L.)(Homoptera: Aphrophoridae). The Entomologist 13: 46-51. 1181 1182 Whittaker JB (1969) The biology of Pipunculidae (Diptera) parasitising some British Cercopidae (Homoptera). Physiol Entomol 44: 17-24. 1183 Whittaker JB (1970) Cercopid spittle as a microhabitat. Oikos 59-64. 1184 Whittaker JB (1973) Density regulation in a population of *Philaenus spumarius* (L.)(Homoptera: 1185 Cercopidae). J Anim Ecol 163–172. 1186 Wiegert RG (1964) Population energetics of meadow spittlebugs (Philaenus spumarius L.) as affected 1187 by migration and habitat. Ecol Monogr 34: 217-241. 1188 Wilson MC, Shade RE (1967) Relative attractiveness of various luminescent colors to the cereal leaf 1189

- beetle and the meadow spittle bug. J Econ Entomol 60: 578-580.
- Wise MJ, Kieffer DL, Abrahamson WG (2006) Costs and benefits of gregarious feeding in the meadow
   spittlebug, *Philaenus spumarius*. Ecol Entomol 31: 548–555.
- Yurtsever S (2000) On the polymorphic meadow spittlebug, *Philaenus spumarius* (L.)(Homoptera:
   Cercopidae). Turk J Zool 24: 447–460.
- Zajac MA, Hall FR, Wilson MC (1989). Heat unit model for the development of meadow spittlebug
   (Homoptera Cercopidae) on strawberry. Environ Entomol 18: 347-350.
- Zajac MA, Wilson MC (1984) The effects of nymphal feeding by the meadov spittlebug, *Philaenus spumarius* (L.) on strawberry yield and quality. Crop Prot 3: 167–175.
- 1199

Figure 1: Biological cycle of *Philaenus spumarius* in Southern Apulia Regionof Italy (photos by A. Fereres and D. Cornara).

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Figure 2: *Philaenus spumarius* abundance on olive and ground cover during
the year, and hosts shifting in infected olive orchards in Apulia (South Italy).
Black line refers to *P. spumarius* adults abundance on olive plants, gray line
refers to ground cover. Figure elaborated from Cornara et al. (2016b).



**ADULTS: April-December** 

NYMPHS: March-April

