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# UNIVERSITÀ DEGLI STUDI DI TORINO

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14 **Hail-induced infections of the chestnut blight pathogen *Cryphonectria parasitica* depend**  
15 **on wound size and may lead to severe diebacks**

16

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40 **ABSTRACT**

41 This study combined phytosanitary surveys, laboratory analyses and mathematical modelling to show how  
42 hail-induced wounds can foster the infections of the blight pathogen *Cryphonectria parasitica*, locally  
43 associated with extensive dieback of chestnut (*Castanea sativa*). Orchards and coppices located within and  
44 outside the assessed dieback area in a single location in the North West of Italy were inspected to appraise  
45 the abundance of hail-induced wounds and *C. parasitica* infections. The incidence of *C. parasitica* was  
46 significantly higher within the dieback area compared to outside (92% vs. 60%;  $P < 0.05$ ). Hail-induced wounds  
47 were observed on small branches and shoots of all trees sampled within the dieback area, whereas they were  
48 less abundant outside (20% of trees), suggesting either that the dieback was directly associated with the  
49 injuries caused by the hailstorms or that those injuries may have facilitated infections of *C. parasitica*.  
50 Isolations conducted on 359 branches and shoots showed that hail-induced wounds served as infection  
51 courts for *C. parasitica* and that infections depended on the size rather than on the number of hail wounds.  
52 We fitted a logistic model showing that hail-induced wounds whose perimeter was larger than 66 mm were  
53 at particular risk of *C. parasitica* infection. A newly designed geometrical-based model (GAHW) is proposed  
54 to relate hailstones size, hail wound perimeter and the risk of infection. We established that hail-induced  
55 wounds are entry points for virulent and hypovirulent strains of *C. parasitica*, since 6.5% of isolates were  
56 infected by *Cryphonectria hypovirus-1*.

57

58 **KEYWORDS**

59 chestnut blight, *Castanea*, climate change, dieback, epidemiology, hypovirulence, modelling, risk assessment

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67 **INTRODUCTION**

68 The European or sweet chestnut (*Castanea sativa* Mill.), hereafter referred to as chestnut, is a multipurpose  
69 tree species valued for timber, nuts and for other ecosystem services (Bounous and Torello Marinoni 2005).

70 In Southern Europe, chestnut has historically served as a key staple food and firewood source for people  
71 living in mountain areas (Conedera et al. 2004a, b). Nowadays, chestnut not only supports a niche yet  
72 important demand from the food and wood industry, but plays an important role in soil protection, landscape  
73 conservation, biodiversity conservation and for the provision of recreational areas and the production of  
74 secondary products, including honey, tannins and edible mushrooms (Bounous and Torello Marinoni 2005;  
75 Vogt et al. 2006).

76 In Europe, chestnut has been challenged by several diseases, including ink disease caused by the fungal-like  
77 organisms *Phytophthora cambivora* (Petri) Buisman and *P. cinnamomi* Rands, and chestnut blight caused by  
78 the fungus *Cryphonectria parasitica* (Murrill) M.E. Barr, which were responsible for severe epidemics in the  
79 19<sup>th</sup> and 20<sup>th</sup> centuries, respectively (Gonthier and Robin 2020). More recently, chestnut has been threatened  
80 by the fungal nut rot and canker agent *Gnomoniopsis castaneae* G. Tamietti and by the Asian gall wasp  
81 *Dryocosmus kuriphilus* Yasumatsu (Hymenoptera Cynipidae), an invasive insect inducing the formation of  
82 galls (Avtzis et al. 2019; Lione et al. 2019; Ôtake 1980).

83 Both threats first emerged in the early 2000s in the North West of Italy, and they have been subsequently  
84 reported throughout most of the distribution range of chestnut in Europe (Avtzis et al. 2019; Lione et al.  
85 2016, 2019).

86 In the North West of Italy, like in many other European areas, chestnut blight has long been recognized as  
87 highly prevalent both in orchards and in coppices, although starting from the 1970s disease severity gradually  
88 decreased, especially in the oldest disease hot spots where most of the cankers were observed to heal  
89 (Gonthier and Robin 2020). The observed mitigation of chestnut blight symptoms was the result of a  
90 biological phenomenon known as hypovirulence, which is mainly due to the occurrence and spread in Europe  
91 of the virus *Cryphonectria hypovirus-1* (CHV1) that is able to infect *C. parasitica*, thereby reducing its  
92 aggressiveness (Milgroom and Cortesi 2004; Rigling and Prospero 2018).

93 In between the late 2000s and the early 2010s, chestnut growers and forest owners reported the occurrence  
94 of severe diebacks affecting both chestnut orchards and coppices across some areas of the province of  
95 Cuneo, North West of Italy. Since the Asian gall wasp had been heavily infesting that region starting from  
96 2001 (Quacchia et al. 2008), it was firstly argued that the pest could have been the main causal agent of the  
97 dramatic decline observed across the chestnut stands. Preliminary surveys pointed out that a prominent role  
98 in the aetiology of the dieback might have been played by the blight, whose incidence and severity seemed  
99 abnormally high. However, the above surveys also led to the observation that trees had been recently  
100 challenged by intense hailstorms because of the presence of hail wounds on branches and shoots and of  
101 holes and ripping on leaves. These in-field observations were confirmed by reports of local farmers that  
102 claimed an increased abundance and severity of hailstorms events. It is worth noting that *C. parasitica* is a  
103 necrotrophic pathogen requiring fresh wounds or growth cracks in the bark to penetrate into the host tissues  
104 (Rigling and Prospero 2018). Therefore, hail wounds may have represented infection courts for the pathogen  
105 thus triggering blight-related diebacks as documented for other pathogens associated with blight and  
106 cankers, including the fungus *Sphaeropsis sapinea* (Fr.) Dyko & B. Sutton on pines and the bacterium *Erwinia*  
107 *amylovora* (Burrill) Winslow, Broadhurst, Buchanan, Krumwiede, Rogers & Smith on apple trees (Bobev and  
108 Deckers 1999; Lanthier 2011; Smith et al. 2002; Zwolinski et al. 1995). Hailstorms have been previously  
109 suggested to enhance the occurrence of *C. parasitica* infections (EFSA PLH Panel 2014; Turchetti et al. 2010),  
110 but there is a complete lack of data and of quantitative information about the association between hail  
111 wounds on trees, the infection process and the development of blight and cankers.

112 Therefore, the goals of this study were: i) to assess whether infection by *C. parasitica* may depend on the  
113 number, shape or size of hail wounds and dimension of hail of hailstones, and to model the risk of infection  
114 accordingly, and ii) to determine if infection through hail wounds may occur indistinctively by virus-free and  
115 virus-infected strains of the pathogen.

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119 **MATERIALS AND METHODS**

120 **Study area and sites**

121 Diebacks of chestnuts were reported by local authorities from the second half of 2000s in the Province of  
122 Cuneo, Piedmont Region, North West of Italy, and in particular in the municipality of Peveragno (lat. 44° 19'  
123 44.6''; long. 7° 37' 2.8''; elevation 588 m a.s.l.). Preliminary surveys in the area were performed in June 2012.  
124 Diebacks involved both chestnut orchards and coppices growing on hills located W-SW from the town of  
125 Peveragno and covering an approximate surface of 612 ha distributed from 600 to 1000 m a.s.l. Based on  
126 their hillslope position (Miller and Schaetzl 2015), orchards were mostly located in the toeslope and lower  
127 footslope portions, while coppices covered the higher footslope, backslope and shoulder of the hill. Trees in  
128 orchards were characterized by a mean diameter at breast height (DBH) of approximately 53 cm, while the  
129 DBH of stems in coppices ranged from 25 to 35 cm depending on the rotation time. Soils in the area are  
130 classified as Typic Hapludalf (IPLA - Regione Piemonte 2007). The mean annual temperature (years 1988-  
131 2012) is 10.9°C and the mean precipitation is 1048 mm (ARPA - Piemonte, 2019).

132 One peculiar feature of the dieback phenomenon was that a relatively sharp separation occurred between  
133 the dieback and the surrounding area (Fig. 1 and 2), which were similar in terms of tree species composition  
134 and stand structure. Hence, five study sites within the dieback area (w sites) and three study sites outside  
135 the dieback area (o sites) were selected across the hills surrounding the town of Peveragno (Fig. 2). The  
136 distance between w sites ranged from 544 m to 1954 m, with an average of 1157 m, while o sites were  
137 separated by a distance ranging from 1109 m to 2391 m, with an average of 1860 m. Each study site was  
138 established to cover a surface of about 1.5 ha encompassing both orchard and coppice.

139

140 **Field inspections and samplings**

141 A first survey was conducted on June 5<sup>th</sup>, 2012 across the eight study sites. Crown transparency was  
142 estimated as a proxy of the degree of tree decline associated with diebacks, since this parameter is related  
143 to tree vitality, as documented for chestnut (Gehring et al. 2018), as well as for other tree species (Giordano  
144 et al. 2009; Jung et al. 2000; Lione et al. 2012). Crown transparency is expressed for each tree as a score  
145 appraising the leaves loss (in %) in relation to an ideal status where defoliation is absent (Müller and Stierlin  
146 1990). In each study site, the crowns of 15 chestnuts located along a linear transect were visually inspected

147 and scores were assigned with the aid of a set of reference plates depicting different levels of transparency  
148 (Lione et al. 2012; Müller and Stierlin 1990), as reported below. Two viewpoints per tree were established in  
149 positions allowing a complete overview of the crown, along perpendicular compass directions and at a  
150 distance equal to the height of the tree (Durrant et al. 2006; Müller and Stierlin 1990). Crown transparency  
151 scores ranging from 0% to 100%, with 5% unit increments, were assigned (Lione et al. 2012). As  
152 recommended in Durrant et al. (2006), two experienced operators performed and discussed the outcomes  
153 of the assessment and a consensus was reached.

154 The presence/absence of blight symptoms, galls of *D. kuriphilus* and hail-induced wounds was checked at the  
155 tree level as described below. In the field, up to 4 branches per tree were randomly selected and their  
156 terminal portion of approximately 1.50 m was excised and visually inspected. If at least one of these terminal  
157 portions displayed symptoms or signs of blight, galls, or hail wounds, the corresponding tree was classified  
158 as positive to the disease, the pest, or the damage, respectively. The distinction between galls and hail-  
159 induced wounds was performed visually, based on their clearly distinguishable morphology (Supplementary  
160 file S1).

161 Since high levels of crown transparency and the concomitant presence of both galls of *D. kuriphilus* and hail-  
162 induced wounds were observed only in sites located within the dieback area, while hail-induced wounds  
163 were significantly less abundant outside the dieback area (see results), samplings aimed at further  
164 contrasting factors potentially inciting diebacks were conducted exclusively in dieback sites during a second  
165 survey carried out on November 12<sup>th</sup>, 2012. Branches and shoots of chestnut were randomly collected along  
166 linear transects established across these study sites. The experiment was initially designed to include 400  
167 branches and shoots with an approximate length of 1.5 m, 200 with blight symptoms and 200 without blight  
168 symptoms (i.e. asymptomatic). However, given the high abundance of blight symptoms in the area (see  
169 results), symptomatic branches and shoots were slightly oversampled, while asymptomatic branches and  
170 shoots were less abundant than expected. Hence, the final sample included 212 branches and shoots with  
171 blight symptoms and 147 asymptomatic branches and shoots. All 359 branches and shoots were taken to the  
172 laboratory for further analyses.



173 For both samplings, the distinction between symptomatic and asymptomatic branches and shoots was  
174 visually performed based on the presence, or not, of at least one among the typical chestnut blight symptoms  
175 described in Prospero and Rigling (2013). Galls of *D. kuriphilus* were detected as reported in Lione et al.  
176 (2016), while hail wounds were identified based on Costello (2014) and Schubert (1991).

177

#### 178 **Laboratory observations, isolations and molecular analyses**

179 The following variables were assessed in the laboratory for all 359 chestnut branches and shoots: diameter  
180 (mm) in close proximity of the cutting surface, length (cm), number of galls of *D. kuriphilus* and number of  
181 hail wounds. For each hail wound, its length (mm) and width (mm) were measured and its association or not  
182 with visible blight symptoms was recorded by examining the wound surface and contour at the dissecting  
183 microscope (40X magnification). Depending on the extension of the length to measure, either a measuring  
184 tape graduated in mm or a calliper were used. To confirm that symptoms observed on branches or shoots  
185 were indeed caused by *C. parasitica*, *in vitro* isolations were performed from one randomly selected  
186 symptomatic hail wound from 60% of symptomatic branches and shoots (127 out of 212). Five subcortical  
187 wood samples (3 x 2 mm) were removed from cankers, surface disinfected using 2% sodium hypochlorite for  
188 5 min and rinsed in sterile water. Subsequently, they were placed in 90-mm Petri plates containing potato  
189 dextrose agar (PDA – Potato Dextrose Agar 39 g/liter) amended with citric acid (0.5 g/liter). One *C. parasitica*  
190 isolate per canker was randomly selected for further analyses. Attempts of isolation were also conducted  
191 from 60% of asymptomatic branches and shoots (85 out of 147), by plating randomly collected pieces of  
192 wood (3 x 2 mm) as previously described. Pathogen identification was performed based on macro- and  
193 micromorphological features of colonies and fruiting structures (EPPO 2005).

194 To determine if infection through hail wounds had occurred by either virus-free or virus-infected strains of  
195 the pathogen, both morphological and molecular diagnostic criteria were used. All *C. parasitica* isolates were  
196 grouped in the following three morphological classes: i) virulent, cream-colored mycelium with abundant  
197 orange pycnidia, often scattered within concentric rings (orange culture morphology); ii) hypovirulent, white  
198 mycelium and few, large pycnidia (white culture morphology); and iii) intermediate, whitish-cream mycelium  
199 with pycnidia distributed over the entire colony (intermediate culture morphology) (Bonifacio and Turchetti

200 1973; Grente and Sauret 1969; Turchetti 1978). Subsequently, all isolates were tested for the presence of  
201 Cryphonectria hypovirus-1 (CHV-1) by a newly developed TaqMan<sup>®</sup>-based real-time PCR assay.  
202 A liquid culture for each isolate was prepared by transferring 4 to 6 plugs of mycelium from an actively  
203 growing solid medium culture in 250 ml flasks containing 100 ml Difco potato dextrose broth (PDB, Difco,  
204 U.S.). Flasks were incubated for 4 days at room temperature. At the end of the growing period, the medium  
205 was removed and the mycelium lyophilized for 24 hours. Total RNA was extracted from approximately 100  
206 mg mycelial powder through the Spectrum<sup>™</sup> Plant Total RNA Kit (Sigma-Aldrich, U.S.) following  
207 manufacturer's instructions. Complementary DNA (cDNA) was synthesized from total RNA with the High-  
208 Capacity cDNA Reverse Transcription Kit (Applied Biosystems, U.S.) following manufacturer's instructions.  
209 Subsequently, the TaqMan<sup>®</sup>-based real-time PCR assay was performed by using 4 primers, CPTub-  
210 RealF/CPTub-RealRev for *C. parasitica*  $\beta$ -tubulin gene and CHV1-REaIF/CHV1-RealRev for Cryphonectria  
211 hypovirus-1 (CHV-1), and two TaqMan<sup>®</sup> probes (Table 1). The real-time cycling protocol consisted of 95°C  
212 activation step for 3 min, and 39 cycles, with each cycle consisting of 95°C for 10 min and 60°C for 30 s.  
213 Reactions were carried out using a CFX Connect Real-time PCR detection system (Bio-Rad, U.S.) equipped  
214 with FAM reading channel. The TaqMan<sup>®</sup> assay was carried out in duplicate for each *C. parasitica* isolate; one  
215 reference *C. parasitica* CHV-1-positive isolate and one *C. parasitica* CHV-1-negative isolate were included in  
216 the assay.

217

## 218 **Reconstruction of the occurrence of hailstorm events**

219 The geographic area of North West of Italy where sampling sites were located is not endowed with an official  
220 monitoring system recording hailstorms and no quantitative data or measures about position, extension and  
221 frequency of the events, as well as about the size of hailstones are available (Baldi et al. 2014; Punge and  
222 Kunz 2016). Hence, the reconstruction of hailstorms was performed through event-based and non-systematic  
223 reports (Punge and Kunz 2016) from 6 people including local farmers, forest owners and technicians of  
224 agricultural entrepreneurs associations (i.e. COLDIRETTI – Cuneo). During the interview, the date of the  
225 hailstorms events and the approximate size of the hailstones were asked. When written reports of damages  
226 related to hailstorms were available, hailstones diameter was estimated based on the threshold indicated in

227 Baldi et al. (2014) and in the ANELFA scale relating the hail size to the expected damage to vegetation, people,  
228 vehicles, structures and infrastructures (Dessens et al. 2007). The same information was sought through a  
229 screening of local newspapers. A further investigation was carried out by querying available meteorological  
230 and climatological datasets including the European Severe Weather Database (ESWD) provided by the  
231 European Severe Storms Laboratory (ESSL) (Dotzek et al. 2009), the European Climate Assessment &  
232 Dataset (Van Den Besselaar et al. 2015), the Storm Report Meteonetwork Dataset (Associazione ONLUS  
233 MeteoNetwork 2019), the Meteorologic and Idrologic Database of the Regional Agency for Environmental  
234 Protection (ARPA) of Piedmont (ARPA Piemonte 2020). The queries were conducted by extracting all  
235 available reports of severe hailstorms occurred throughout 2011 and 2012 until November 12<sup>th</sup> across the  
236 study area.

237

### 238 **Statistical analyses and modelling**

239 Data from the first survey were analyzed as described below. The average score of crown transparency and  
240 the incidence of trees positive to blight symptoms, galls of *D. kuriphilus* and hail-induced wounds (calculated  
241 as the ratio between the number of positive trees and the number of sampled trees, in %) were compared  
242 between sites located within and outside the dieback area. Comparisons were performed by fitting  
243 conditional inference tree models based on the unbiased recursive partitioning algorithm described in  
244 Hothorn and Zeileis (2015) and Hothorn et al. (2006). The above algorithm was run by holding its default  
245 parameters, including the Bonferroni *P*-value correction for multiple comparisons (Crawley 2013).  
246 Conditional inference tree models were fitted by setting both the site and its location either within or outside  
247 the dieback area as categorical predictors. The empirical cumulative distribution functions (ECDFs) were  
248 fitted to the crown transparency scores assigned to chestnut trees in sites within and outside the dieback  
249 area (Crawley 2013).

250 Data from the second survey were analyzed as follows. For modelling purposes, the shape of hail-induced  
251 wounds on branches and shoots of chestnut was approximated by an ellipse (Costello 2014; Schubert 1991)  
252 with major and minor axes coincident with the length (*L*, in mm) and width (*W*, in mm) measured in the  
253 laboratory. Hence, the hail wound surface (*S*, in mm<sup>2</sup>) was calculated with the standard equation (Equation

254 1) while the perimeter ( $p$ , in mm) was approximated by using the Ramanujan's equation (Equation 2)  
255 reported in Villarino (2006). To account for shape variations, ellipse eccentricity ( $e$ ) was calculated with the  
256 classical equation (Equation 3) in order to discriminate between circular ( $e = 0$ ) and stretched elliptical hail  
257 wounds ( $e \rightarrow 1$ ).

258

$$259 \quad S = \frac{\pi}{4} LW \quad (\text{Equation 1})$$

$$260 \quad p = \pi \left[ \frac{L}{2} + \frac{W}{2} + \frac{3\left(\frac{L}{2} - \frac{W}{2}\right)^2}{10\left(\frac{L}{2} + \frac{W}{2}\right) + \sqrt{\left(\frac{L}{2}\right)^2 + 7LW + \left(\frac{W}{2}\right)^2}} \right] \quad (\text{Equation 2})$$

$$261 \quad e = \frac{\sqrt{\left(\frac{L}{2}\right)^2 - \left(\frac{W}{2}\right)^2}}{\frac{L}{2}} \quad (\text{Equation 3})$$

262

263 By using the same conditional inference tree models described above, symptomatic and asymptomatic  
264 branches and shoots were contrasted to compare their average number of hail wounds and galls. In order to  
265 prevent any potential bias, contrasts were performed not only on hail wounds (HWC) and galls counts (GC),  
266 but also on their ratio to the length of branch or shoot (i.e. HWCL hail wounds/cm and GCL galls/cm). The  
267 average values of the variables related to wound shape and dimension (i.e.  $L$ ,  $W$ ,  $S$ ,  $p$ ,  $e$ ) were compared  
268 between symptomatic and asymptomatic branches and shoots, and between hail wounds associated with  
269 blight symptoms or not. The latter comparison was performed both on all wounds and on the subset of  
270 wounds present exclusively on symptomatic branches and shoots. In addition, ECDFs were fitted to the  
271 number, average values of  $L$ ,  $W$ ,  $S$ ,  $p$ , and  $e$  of hail wounds and to the number of galls of 212 symptomatic  
272 and 147 asymptomatic branches and shoots, whose histograms were derived as well (Crawley 2013).

273 Based on the results of the previous analyses, binary logistic regressions (Hosmer and Lemeshow 1989) were  
274 fitted to model the probability of infection by *C. parasitica* through hail-induced wounds depending on their  
275 shape and dimension. The response variable was coded as 1 or 0 for each hail wound associated or not with  
276 blight symptoms. The corresponding values of  $L$ ,  $W$ ,  $p$ ,  $S$  and  $e$  were used as single predictors to fit binary  
277 logistic regression models  $M_L$ ,  $M_W$ ,  $M_p$ ,  $M_S$ , and  $M_e$ , respectively, on the data gathered from 12228 hail  
278 wounds (see results). Models'  $\beta$  and  $\beta_0$  coefficients were calculated along with their related Wald's test  $P$ -

279 value (Crawley 2013; Hosmer and Lemeshow 1989).  $M_L$ ,  $M_W$ ,  $M_p$ ,  $M_s$ , and  $M_e$  were compared to the null-  
280 model  $M_0$  by testing their overall significance with the likelihood ratio test (Crawley 2013; Hosmer and  
281 Lemeshow 1989) and by contrasting the associated Akaike information criterion (AIC) and AIC weight (AICw)  
282 (Grueber et al. 2011; Wagenmakers and Farrell 2004). The 95% confidence intervals of the probability of  
283 infection by *C. parasitica* predicted by the above binary logistic regression models were calculated with the  
284 algorithm proposed by Heiberger and Holland (2015). The sample size adequacy for model fitting was  
285 checked by calculating the EPV index (number of events per variable) as described in Peduzzi et al. (1996).  
286 The EPV value was compared with the threshold value 10 (Peduzzi et al. 1996). The classification performance  
287 of the fitted models was assessed by calculating the area under the relative operating characteristic curve  
288 (AUC) and its associated 95% confidence intervals with the method described in Robin et al. (2011). The  
289 resulting AUC was compared with the threshold value 0.5 Robin et al. (2011).

290 Based on the outcomes of the binary logistic regressions, pointing out that hail wound perimeter was the  
291 best predictor of the probability of infection by *C. parasitica* (see results), an appraisal on the association  
292 between hailstones size, hail wound perimeter and hence the risk of infection was conducted through a  
293 geometrical-based approach, hereafter referred to as geometrical approximation of hail wound model  
294 (GAHW). GAHW was aimed at modelling, in a three-dimension space, the shape and size of the wound  
295 created by the impact of a hailstone striking a shoot orthogonally to its growth axis, accounting for increasing  
296 contact forces. GAHW was designed and parametrized in order to build a graph relating the hail wound  
297 perimeter  $W_p$  (mm) as a function of the hailstone radius ( $R$  in mm), of the shoot radius ( $r$  in mm) and of the  
298 intensity of the impact. GAHW was designed by modelling the hailstone as a sphere of radius  $R$  (Field et al.  
299 2010; Punge and Kunz 2016; Sun et al. 2015) and the shoot as a cylinder of radius  $r$  (Lione et al. 2016; Ross  
300 et al. 1998). Sphere and cylinder were located within a Cartesian space with orthogonal axes  $x$ ,  $y$  and  $z$  and  
301 center  $O$  (0, 0, 0) (Lione et al. 2016) so that the cylinder axis (i.e. growth axis of the shoot in proximity of the  
302 wound) coincided with  $z$ , and the sphere was centered on the point  $C$  ( $x_c$ , 0, 0). Hence, the following set of  
303 equations was used to model the shoot (Equation 4) and the hailstone (Equation 5) in the space:

304

305  $x^2 + y^2 = r$  (Equation 4)

306  $(x - x_c)^2 + y^2 + z^2 = R^2$  (Equation 5)

307

308 In this system, the hailstone falls along the direction of the x axis towards O striking the shoot with a first  
309 contact on point (r, 0, 0). Based on the equations reported in Puttock and Thwaite (1969) that describe the  
310 external orthogonal contact of a sphere and a cylinder driven by opposite forces, the shape of a hail-induced  
311 wound on a shoot was modelled as the geometric intersection between the sphere and the cylinder. This  
312 geometric intersection was assumed as a proxy of the wound resulting from the physical indentation  $\alpha$   
313 (Puttock and Thwaite 1969) or  $\delta_{max}$  (Sun et al. 2015) created by the hailstone impact on the shoot. Hence,  
314 the wound perimeter was defined by the set of points belonging to both the sphere and the cylinder once  
315 the intersection had occurred. GAHW was run by setting as input variables the values of R, r and  $x_c$ . The first  
316 variable can be set by the user based on the observed or expected hailstorm intensity (i.e. hailstorm average  
317 radius), the second can be set based on the size of the branches, while the third varies during the fall of the  
318 hailstone, attaining its minimum value when the wound is created and hence the maximum indentation is  
319 reached. As the physical properties of chestnut shoots to parametrize the equations reported in Puttock and  
320 Thwaite (1969) and Sun et al. (2015) were not available in the literature,  $\alpha$  (and hence  $x_c$ ) could not be set  
321 directly. Therefore, since the indentation is directly proportional (i.e.  $\propto$ ) to the radius of the hailstone [ $\alpha \propto$   
322  $\|\vec{P}\|$  see Puttock and Thwaite (1969), where  $\|\vec{P}\| = \|\vec{F}_c\| \propto v \propto D_{hail}$  see equations 1, 18, and A2 in Sun et  
323 al. (2015)] and it can be expressed either in the same unit of measurement of R, or as fraction of R (Puttock  
324 and Thwaite, 1969), hailstone impact on the shoot was assumed to reach the maximum depth of  $\frac{R}{n}$ . R and n  
325 values were consequently selected based on i) the visual observation aimed at appraising the approximate  
326 depth of hail wounds present on the sampled shoots, and ii) the expected range of hailstone radius according  
327 to the reconstruction of recent hailstorm events (see results) and to the climatologies available for the North  
328 West of Italy (Baldi et al. 2014; Punge and Kunz 2016). The range of r values was set according to the sizes of  
329 chestnut shoots comparable with those sampled in this study. Once the values of R, r and n had been fixed  
330 for each hailstone impact, the coordinates  $x_{Wp}$ ,  $y_{Wp}$  and  $z_{Wp}$  of points lying on the spatial curve at the

331 intersection of the sphere and the cylinder were calculated using Equation 6 by setting discrete steps of  $10^{-5}$   
332 radians for  $\theta$ :

333

$$334 \left\{ \begin{array}{l} x_c = \frac{n-1}{n} R + r \\ b = \frac{R^2 - r^2 - x_c^2}{2x_c} \\ \theta_0 = \arccos\left(-\frac{b}{r}\right) \\ -\theta_0 < \theta < \theta_0 \\ x_{wp} = r \cdot \cos\theta \\ y_{wp} = r \cdot \sin\theta \\ z_{wp} = \pm \sqrt{2x_c(b + r \cdot \cos\theta)} \end{array} \right. \quad (\text{Equation 6})$$

335

336 The calculation of the perimeter of each simulated hail wound on the shoot was approximated by summing  
337 the Euclidean distances between all consecutive points lying on the curve at the intersection of the sphere  
338 and the cylinder (Dobrow 2016). GAHW was run on all possible combinations of three representative values  
339 of  $n$  and  $r$ , plotting for any combination the graph displaying the relation between  $W_p$  and  $R$ .

340 The risk of blight insurgence at shoot level was obtained by integrating the GAHW model with the binary  
341 logistic regression modelling the probability of infection (%) by *C. parasitica* as a function of the hail wound  
342 perimeter.

343 For all analyses the 95% Bias Corrected and accelerated confidence interval was calculated for the averages  
344 based on  $10^4$  bootstrap resamplings (Carpenter and Bithell 2000; Carsey and Harden 2014; DiCiccio and Efron  
345 1996). For proportions (e.g. incidences), exact 95% confidence intervals were calculated as reported in Blaker  
346 (2000). Both types of confidence intervals are abbreviated with the acronym CI throughout the text.  
347 Statistical analyses and modelling were conducted with R version 3.6.0 (R Core Team 2018) and with the  
348 associated packages bootstrap (Efron and Tibshirani 1994), HH (Heiberger and Holland 2015), MuMIn (Barton  
349 2019), partykit (Hothorn and Zeileis 2015), pROC (Robin et al. 2011), rgl (Adler and Murdoch 2019) and  
350 strucchange (Zeileis et al. 2002). The significance threshold was set to 0.05 for all tests.

351

352 **RESULTS**

353 **Assessing factors associated with dieback of chestnut trees**

354 Results from the conditional inference tree models pointed out that the average score of crown transparency  
355 was significantly higher within the dieback area (53.7%, 50.4-57.0% CI) than outside (20.1%, 17.1-23.1% CI)  
356 ( $P < 0.001$ ) (Table 2). The ECDFs of crown transparency scores assessed within and outside the dieback areas  
357 are shown in Supplementary file S2. Based on the outcomes of conditional inference tree models, the  
358 incidence of symptoms of chestnut blight was significantly higher within (92.0%, 83.7-96.5% CI) than outside  
359 (60.0%, 44.5-73.8% CI) the dieback area ( $P < 0.001$ ) (Table 2). Conversely, the frequency of trees positive to  
360 the presence of *D. kuriphilus* galls was comparable and not significantly different ( $P = 0.824$ ) within (88.0%,  
361 79.0-93.8% CI) and outside the dieback area (84.4%, 71.4-92.9% CI), since the corresponding conditional  
362 inference tree models did not display any significant split. Hail-induced wounds on branches and shoots were  
363 present on 100% (95.2-100% CI) of the inspected trees in the dieback area, while they were significantly less  
364 prevalent (20.0%, 10.5-34.1% CI) outside the dieback area ( $P < 0.001$ ), as confirmed by the presence of two  
365 terminal nodes in the corresponding conditional inference tree model (Table 2). In summary, for all the  
366 above mentioned comparisons, splits of conditional inference tree models occurred only in the comparison  
367 between sites within and outside the dieback area (Table 2). Hence, the levels of infestation of the Asian gall  
368 wasp were similar within and outside the dieback area, whereas the incidence of chestnut blight was  
369 significantly higher, in association with average levels of crown transparency exceeding 50%, in the dieback  
370 area compared to the surrounding stands.

371

372 **Pathogen isolation and characterization of the hypovirulence**

373 Isolations allowed to confirm the association between the presence of symptoms of blight on hail-induced  
374 wounds and presence of *C. parasitica*. In fact, 124 isolates of *C. parasitica* were obtained from symptomatic  
375 branches and shoots (isolation frequency 97.6%). No isolates of the pathogen were obtained from  
376 asymptomatic samples (isolation frequency 0%). Of the 124 isolates, 38 (30.6%) had a virulent, orange culture  
377 morphology, whereas 84 (67.7%) were characterized as intermediate. Only two isolates (1.6%) had a  
378 hypovirulent, white culture morphology. The TaqMan®-based real-time PCR assay confirmed the occurrence



379 of Cryphonectria hypovirus-1 (CHV-1) in the white isolates as well as in six additional isolates classified as  
380 intermediate. All remaining isolates (93.5%) were virus-free.

381

### 382 **Assessment of the relation between infection by *C. parasitica* and the number or size of hail wounds**

383 The 359 branches and shoots collected during the second sampling had an average diameter of 9.9 mm (9.4-  
384 10.3 mm CI) and a mean length of 144.5 cm (137.7-151.9 cm CI). On them, a total of 12228 hail wounds and  
385 1961 galls of *D. kuriphilus* were detected, corresponding to an average of 0.25 hail wounds/cm (0.23-0.26  
386 hail wounds/cm CI) and 0.036 galls/cm (0.033-0.041 galls/cm CI). On average, a single hail wound measured  
387 7.50 mm (7.40-7.61 mm CI) in length and 2.70 mm (2.66-2.73 mm CI) in width, with a perimeter of 17.1 mm  
388 (16.9-17.3 mm CI), a surface of 21.6 mm<sup>2</sup> (21.0-22.3 mm<sup>2</sup> CI) and an eccentricity of 0.846 (0.842-0.850 CI).  
389 On the whole, hail wounds associated with blight symptoms were 3285 out of 12228 (26.9%). However, they  
390 accounted for 50.4% of the total number of hail wounds observed on the symptomatic branches and shoots,  
391 while no hail wounds were associated with blight in asymptomatic branches.

392 By contrasting the 212 symptomatic and 147 asymptomatic branches and shoots, a significant split of the  
393 conditional inference tree model showed that the first displayed an average number of hail wounds  
394 significantly lower than the latter (30.7 vs. 38.9,  $P = 2.701 \cdot 10^{-3}$ ). Nonetheless, in the 212 symptomatic  
395 branches and shoots the averages values of the shape and dimension variables of hail wounds L, W, S, p, and  
396 e were higher than those from the 147 asymptomatic samples, although not always significantly depending  
397 on the number of terminal nodes of the corresponding conditional inference tree models (Table 3). Galls  
398 abundance was significantly lower in asymptomatic than in symptomatic branches and shoots (4.34 vs. 7.08,  
399  $P < 0.001$ ), separated in two terminal nodes of the related conditional inference tree model. The ECDFs fitted  
400 to the number, average L, W, S, p, and e of hail wounds and to the number of galls of 212 symptomatic and  
401 147 asymptomatic branches and shoots are shown in Supplementary file S3 along with the related  
402 histograms.

403 Results obtained for hail wounds and galls abundance were confirmed by their corresponding counterparts  
404 related to the length of the branches and shoots HWCL and GCL, respectively (Table 3).

405 Comparisons of size variables showed that on average hail wounds associated with blight symptoms were  
406 significantly ( $P < 0.05$ ) larger than the others, with the associated conditional inference tree models displaying  
407 two terminal nodes (Table 4). On the total sample of branches and shoots, hail wounds colonized by *C.*  
408 *parasitica* significantly ( $P < 0.05$ ) exceeded the dimensions of the other wounds by 24.7% for the length  $L$ ,  
409 15.8% for the width  $W$ , 45.8% for the surface  $S$ , and 23.6% for the perimeter  $p$ , as shown by the presence of  
410 significant splits in the related conditional inference trees (Table 4). Similar results were obtained from the  
411 splits displayed by the models fitted on the subset of symptomatic branches and shoots, where hail wounds  
412 associated with the pathogen significantly ( $P < 0.05$ ) exceeded the wounds not associated with blight by  
413 25.8% for  $L$ , 11.1% for  $W$ , 39.3% for  $S$ , and 23.6% for  $p$ . Moreover, the shape variable expressing the  
414 eccentricity of the hail wounds was significantly ( $P < 0.05$ ) different in both cases, showing that wounds  
415 infected by *C. parasitica* were more stretched than those not colonized by the pathogen, since their  $e$  value  
416 was higher in both comparisons performed (Table 4).

417

#### 418 **Modelling the risk of infection of *C. parasitica* based on hail wounds shape and size**

419 The binary logistic regression models pointed out that all tested shape and dimensions predictors were  
420 positively ( $\beta > 0$ ) and significantly ( $P < 0.05$ ) associated with the probability of infection by *C. parasitica*  
421 through hail induced wounds (Table 5). For all models the likelihood ratio test confirmed that increasing  
422 length, width, perimeter, surface and eccentricity of the hail wound significantly ( $P < 0.05$ ) increase the risk  
423 of blight insurgence, although some of the above predictors outperformed the others in terms of model  
424 performances. In fact, based on the minimum AIC principle,  $M_p$  was the best scoring model, followed by  $M_L$ ,  
425  $M_s$ ,  $M_w$  and  $M_e$  (Table 5). Based on AICw values,  $M_p$  is the most adequate model to describe the risk of  
426 infection with a probability of 97.9%, while  $M_L$  attained a probability of 2.1% and the others did not exceed  
427 the threshold of 0% (Table 5).  $M_p$  sigmoid curve (Fig. 3) shows that wounds perimeter below the threshold  
428 of 66 mm are associated with a probability of infection lower than 50% (46-53% CI), while for those with a  
429 perimeter of 107 mm the risk increases up to a probability of 70% (64-75% CI), which further grows over 90%  
430 (86-94% CI) for perimeters exceeding the 172 mm.  $M_p$  curve is shown in logit scale in Supplementary file S4.  
431 Most of the perimeter values used for fitting model  $M_p$  ranged from 0 to 100 mm, while values over 100 mm

432 represented less than 1% of the sample size (Fig. 3). The EPV index attained the value of 3285, which was  
433 largely over the threshold of 10. The AUC value of model  $M_p$  was 0.59 with an associated 95% confidence  
434 interval ranging from 0.58 to 0.60, hence significantly over the 0.5 threshold.

435

#### 436 **Reconstruction of the hailstorm events**

437 The interviews of the local farmers, forest owners and technicians of agricultural entrepreneurs association  
438 revealed that at least three intense hailstorms impacted the dieback area during 2012, the first occurring on  
439 May 10<sup>th</sup>, the second on June 18<sup>th</sup> and the third on August 22<sup>nd</sup>. Based on the descriptions provided during  
440 the interviews, hailstones size was “larger than a hazelnut” or “as big as a walnut”, hence it was estimated  
441 that the average diameter of the hail could be in the range 1-3 cm according to the indications reported in  
442 Baldi et al. (2014) and in the ANELFA scale (Dessens et al. 2007). Based on reports of hailstorm damage  
443 addressed to the municipality of Peveragno (S. Marchisio, COLDIRETTI Cuneo, *personal communication*) the  
444 event of June was probably the most intense, with a diameter of hailstones of about 3 cm, as confirmed by  
445 local newspapers (Prieri 2012) and by the ANELFA scale (Dessens et al. 2007). For the year 2011, at least one  
446 intense event was reported by half of the interviewed people, although there was no agreement on the exact  
447 timeframe, which was set approximately in the first half of November. Based on information reported by  
448 local online newspapers, the event could have taken place in association with the heavy rains and floods of  
449 November 6<sup>th</sup> (Cariddi 2011). The queries performed on the European Severe Weather Database and on the  
450 the Storm Report Meteonetwork Dataset did not provide any hailstorm record for the study area, while the  
451 the European Climate Assessment & Dataset and the Meteorologic and Idrologic Database of the Regional  
452 Agency for Environmental Protection (ARPA) of Piedmont did not contain specific information related to  
453 hailstorm occurrence.

454

#### 455 **Appraisal of the association between hailstones size, wound dimensions and risk of infection**

456 The application of the GAHW approach resulted in a R algorithm (Supplementary file S5) allowing for the  
457 three-dimensional modelling of the shape of hail wounds on branches (Fig. 4). The virtual rendering of the  
458 hail wounds shape was visually consistent with the observations carried out on the chestnut samples (Fig. 5)

459 and was in agreement with the elliptical approximation of the wound contour proposed in Costello (2014)  
460 and Schubert (1991).

461 R, r and n parameters that served as input for the GAHW model ranged between 1 and 25 mm for the  
462 hailstone radius R, between 5 and 20 mm for the shoot radius r, and between 3 and 10 for hailstorm severity  
463 parameter n. Within the above intervals, a discrete step of 1 mm was set for R, while the representative  
464 values 5, 10 and 20 mm were selected for r and 3, 5, and 10 for n. The outcome of the GAHW model (Fig. 6)  
465 showed that the hail wound perimeter increased linearly from values close to 1-5 mm up to values close to  
466 100 mm with increasing hailstone radius from 1 to 25 mm. The rate of linear increase of the hail wound  
467 perimeter (i.e. slope of the linear plot) grows with decreasing values of n, and with increasing values of r (Fig.  
468 6). The risk of blight insurgence at shoot level can be obtained by integrating the GAHW model (Fig. 6) with  
469 the binary logistic regression modelling the probability of infection (%) by *C. parasitica* as a function of the  
470 hail wound perimeter (Fig. 3). For instance, the GAHW model shows that during a severe hailstorm (n = 3),  
471 an increase of the hailstone radius from 5 to 25 mm increases the expected hail wound perimeter from 19 to  
472 86 mm on a chestnut shoot of 5 mm radius. In this situation, the corresponding risk of infection by *C.*  
473 *parasitica* resulting from the binary logistic regression model increases from 27% to 60%.

474

## 475 **DISCUSSION**

476 By combining the outcomes of surveys conducted within and outside the dieback area with laboratory  
477 analyses and mathematical modelling, we were able to link the observed dieback of chestnut orchards and  
478 coppices to an outbreak of blight in turn triggered by hailstorm events. Furthermore, we identified the size  
479 of hail wounds as an important factor increasing the risk of *C. parasitica* infection and we observed that both  
480 virus-free and virus-infected strains of the pathogen may gain access into the host tissues through hail  
481 wounds.

482 The dieback appeared in the same area where both the Asian gall wasp (Avtzis et al. 2019) and chestnut nut  
483 rots caused by *G. castaneae* (Lione et al. 2019; Visentin et al. 2012) were first reported in Europe at the  
484 beginning of the century. However, despite *G. castaneae* has been reported in Switzerland to cause cankers  
485 similar to those of *C. parasitica* (Pasche et al. 2016), our isolations from symptomatic tissues would exclude

486 any role of *G. castaneae* on the onset of symptoms, which instead appear to be caused exclusively by *C.*  
487 *parasitica*. The latter was never isolated from asymptomatic samples, although occasionally the fungus was  
488 reported to live endophytically in shoots and in the bark of *C. sativa* (Bissegger and Sieger 1994; Chandelier  
489 et al. 2019).

490 To determine the role of the different factors on the onset of the dieback, we combined the assessment of  
491 crown transparency with phytosanitary surveys and analyses, with an approach similar to that employed for  
492 studying diebacks of other tree species, including pines and oaks (Giordano and Gonthier 2011; Giordano et  
493 al. 2009; Gonthier et al. 2010; Jung et al. 2000; Lione et al. 2012). Infestations of the Asian gall wasp and  
494 chestnut blight appeared widespread, both within and outside the dieback area. However, while the levels  
495 of infestation of the Asian gall wasp were similar within and outside the dieback area, the incidence of  
496 chestnut blight was significantly higher, in association with average levels of crown transparency exceeding  
497 50%, in the dieback area compared to the surrounding stands. Interestingly, it was recently shown that *C.*  
498 *parasitica* may infect abandoned galls of the Asian gall wasp (Meyer et al. 2015), thereby providing a clue  
499 supporting the hypothesis that chestnut blight could be the prevailing factor triggering the dieback. In  
500 addition, hail-induced wounds on small branches and shoots were observed with 100% incidence only in the  
501 dieback area suggesting either that the dieback was associated with the injuries caused by the hailstorms  
502 themselves or that those injuries may have facilitated infections of the chestnut blight pathogen. It is worth  
503 noting that the patchy distribution and the extension of the dieback area, clearly visible from satellite  
504 imagery, is fully consistent with the expected outcomes of hailstorm events striking a hilly region located  
505 within the complex orographic conditions of North West of Italy (Baldi et al. 2014; Punge and Kunz 2016). On  
506 the contrary, the above spatial distribution of the decline is hardly compatible with the dynamics of the  
507 infestation and spread of *D. kuriphilus* (Lione et al. 2016; Paparella et al. 2016). The major role played by  
508 hailstorms in the dieback is supported by the reconstruction of the hailstorm events. Data about hailstorms  
509 at the local, regional, national and European scale are notoriously difficult to obtain because of the lack of  
510 appropriate observation systems, and hence they are often and inevitably gathered based on reports from  
511 local people (Baldi et al. 2014; Mohr et al. 2015; Punge and Kunz 2016). These reports can be collected  
512 through interviews, by screening newspapers, or by querying databases from official institutions or datasets

513 built thanks to the contribution of citizens and volunteers (Associazione ONLUS MeteoNetwork 2019; Baldi  
514 et al. 2014; Dotzek et al. 2009; Punge and Kunz 2016). Consulting as many relevant sources as possible is the  
515 key to gather reliable information from such citizen science-based approaches as we attempted to do in this  
516 study. In fact, as an example, the simple consultation of databases hinging on reports would not have been  
517 sufficient to detect the events we reconstructed from newspapers and interviews, simply because such  
518 events were not uploaded in the database systems, or because the system is still not adequate to distinguish  
519 hailstorms from other precipitations. In addition, as remarked by Dotzek et al. (2009), the frequency of  
520 reports feeding databases does not only depend on the frequency of events themselves, but also on the  
521 likelihood that events are reported by citizens and volunteers, thus highlighting once more the need of  
522 integrating the available multisource information. In this regard, the mosaic of information we gathered  
523 pointed out that at least four severe hailstorms had occurred in the dieback area. Remarkably, such  
524 hailstorms occurred during a timeframe consistent with the lifetime of the branches and shoots sampled in  
525 this study and with the onset of the blight symptoms observed. It is worth noting that event-based and non-  
526 systematic reports (Punge and Kunz 2016) might be biased in reconstructing only major hailstorm events and  
527 omitting the others. However, this potential bias is unlikely to affect our results, since the 12228 hail wounds  
528 we analyzed were created by all the hailstorms that occurred in the area, and not only by those hailstorms  
529 that our reconstruction could confirm. In fact, the ECDFs of the length and width measured for each of the  
530 above wounds display the presence of any wound size. Consistently, the histograms of the hail wound  
531 perimeters used to model the probability of infection by *C. parasitica* point out that all wound sizes are  
532 represented, despite they are unbalanced towards medium and small-size perimeters under 100 mm. This  
533 unbalance might influence the performance of the binary logistic regression modelling the risk of infection, as  
534 if it was used for extrapolation. However, this potential source of error is unlikely to affect significantly the  
535 reliability of our results, as confirmed by the analyses assessing the model performances and accounting for  
536 model uncertainty as well as for sample size adequacy (Grueber et al. 2011; Heiberger and Holland 2015;  
537 Hosmer and Lemeshow 1989; Peduzzi et al. 1996; Robin et al. 2011; Wagenmakers and Farrell 2004). In  
538 addition, the GAHW risk model we proposed (see below) accounts consistently not only for large-size  
539 hailstones related to the most severe hailstorms (Dessens et al. 2007), but also for all the others, including

540 small-size hailstones. The empirical observation that the frequency and intensity of hailstorms have recently  
541 increased across the study area is confirmed by the available climatologies, pointing out that North West of  
542 Italy is at high risk of severe hail strikes, particularly in hill and mountainous areas (Baldi et al. 2014; Punge  
543 and Kunz 2016). Although we cannot exclude a direct role of hailstorms on the onset of the dieback, based  
544 on our isolation attempts we did find evidence that hail-induced wounds served as infection courts for *C.*  
545 *parasitica*. In addition, the incidence of chestnut blight was significantly higher in the dieback area compared  
546 to the surrounding stands further supporting the hypothesis that infections leading to dieback may have been  
547 driven by hailstorms. Hence, by attempting to classify the role of the different factors in the framework of  
548 the forest decline concepts (Manion 1991), we propose hailstorms as an inciting factor and the chestnut  
549 blight as a contributing factor of chestnut decline. In fact, as we showed in this study, hailstorms foster the  
550 infection of the chestnut blight pathogen and, possibly, behave as relevant stressors for the tree. It should  
551 be noted that some of the hailstorms putatively associated with the observed dieback occurred during the  
552 spring or in association with rainfalls in the fall providing a clue to explain massive infections because masses  
553 of infectious *C. parasitica* pycnospores are generally present in those periods of the year or in association  
554 with precipitations (Guérin et al. 1999; Robin and Heiniger 2001). In addition to wounds on small branches  
555 and shoots, hailstorms caused holes and ripping on leaves which, in turn, predictably affected the process of  
556 evapotranspiration, which is particularly active in the spring and summer. Such a phenomenon may have had  
557 effects similar to those of drought conditions, which have also been previously suggested to enhance the  
558 occurrence of *C. parasitica* infections (Prospero and Rigling 2013). Finally, we cannot exclude that the  
559 infestation of the Asian gall wasp, as well as other factors, including climate change and the age of trees, may  
560 have played the role of predisposing factors. In fact, the severity of the dieback may have been different in  
561 the absence of the infestation. However, our data does not allow testing of this hypothesis.

562 Data obtained from laboratory analyses allowed to point to a clear role played by the size of hail wounds  
563 rather than by their abundance as a factor triggering infections. It is worth noting that, despite the  
564 operational constraints resulting in a slightly unbalanced sample of symptomatic and asymptomatic branches  
565 and shoots, the conditional inference tree models we used are notoriously robust and reliable since they are  
566 based on algorithms hinging on unbiased recursive partitioning and conditional inference (Hothorn and

567 Zeileis 2015; Hothorn et al. 2006). Indeed, infected shoots displayed a lower average number of hail wounds  
568 than uninfected shoots, yet the hail wounds associated with blight were significantly larger in size and more  
569 stretched in shape. This result is consistent with the infection dynamics and the epidemiology of *C. parasitica*,  
570 which is acknowledged as a pathogen whose infections are prompted by the presence of wounds at the stem,  
571 branch and shoot levels (Prospero and Rigling 2013). Not surprisingly, the potential role of hailstorms in  
572 enhancing the occurrence of *C. parasitica* infections was previously hypothesized (EFSA PLH Panel 2014;  
573 Turchetti et al. 2010). Nonetheless, this study reports the first experimentally-based evidence providing  
574 quantitative information about the association between hail wounds, the infection process and the  
575 development of chestnut blight. Since infections by *C. parasitica* occur mainly through inoculum passively  
576 dispersed by air or water and deposited on the surface of injuries exposing the cambial tissue (Prospero and  
577 Rigling 2013), the infection can be deemed as a stochastic process (see Lione and Gonthier 2016 and  
578 references within). Different stochastic models have been proposed so far to describe how spores and other  
579 particles endowed with comparable physical properties can spread and land, including random walks (Bicout  
580 and Sache 2003; Stockmarr 2002), the Ornstein–Uhlenbeck process (Dobrow 2016), the Lagrangian stochastic  
581 particle dispersion model (Kuparinen et al. 2007) and the homogeneous Poisson process (Illian et al. 2008).  
582 Since the probability that a spore will land on a specific surface depends on the surface dimension (Stockmarr  
583 2002), an increased probability of spore deposition on the injury produced by hail might be reasonably  
584 expected with increasing dimensions of the wound surface. However, extensive Monte Carlo simulations  
585 studies (see for example Carsey and Harden 2014; Dobrow 2016; Lione and Gonthier 2016) based on the  
586 stochastic models listed above should be conducted to support this hypothesis.

587 Although all predictors related to the size of the hail wounds (length, width, perimeter and surface) were  
588 significantly associated with the probability of infection by *C. parasitica*, the perimeter was the most  
589 adequate for risk assessment. This result may be interpretable by considering that *C. parasitica* is a fungal  
590 pathogen infecting mainly the thin cambium layer under the bark, rather than the inner plant tissues. Hence,  
591 once the wound has been created by the impact of a hailstone, the cambial tissue available for infection is  
592 likely to be located towards the perimeter of the injuries, rather than on the central portion. Nonetheless,  
593 no lines of evidence are currently available to support this hypothesis.



594 Based on the logistic models proposed in this study, it is now possible appraising the risk of infection by *C.*  
595 *parasitica* through the measurement of the length and width of the hail wound. While this approach can be  
596 useful for in-field monitoring, risk assessment and modelling, it does not suffice for the appraisal of which  
597 hailstorm intensity could boost the onset or resurgence of the chestnut blight. For this purpose, we  
598 attempted to appraise the association between hailstones size, hail wound perimeter and the risk of infection  
599 through the newly designed geometrical-based model GAHW. The GAHW model relies on the assumption  
600 that the damage caused by hail strikes on chestnut is directly correlated with the size of hailstones. Although  
601 other variables may influence the magnitude of the damage caused by hailstorms, such as hail density, wind  
602 speed and direction (Changnon et al. 2009), hail size is by far the main indicator of hailstorm-related damages  
603 (Punge et al. 2014). Not surprisingly, many studies were focused on the importance of hailstone size (Baldi  
604 et al. 2014). For instance, agricultural losses are expected to occur when the hailstone size increases over the  
605 threshold of 5 mm (Punge and Kunz 2016). Damages to wheat, corn and soybean crops are more likely if the  
606 diameter of hailstone is over the cut-off value of 6.35 mm (Changnon 1971). In addition, inventories referring  
607 to economic losses of the major hailstorm events observed in Europe from 1788 to 2014 relate to the  
608 diameter of the hailstones (Punge and Kunz 2016). For the above reasons, hailstone size along with its kinetic  
609 energy stand among the main indicators of hailstorm severity included in damage models (Punge et al. 2014;  
610 Vinet 2001; Walsh et al. 2016), as well as in hail intensity/damage scales such as ANELFA (Dessens et al. 2007).  
611 It is worth noting that damage is related to the logarithm of the hail kinetic energy, which is proportional to  
612 the 4<sup>th</sup> power of the hailstone diameter (Baldi et al. 2014). Hence, the assumption that hailstones size and  
613 hail wound perimeter are correlated seems to be supported by the lines of evidence listed above, while the  
614 relation linking the perimeter and the risk of infection by *C. parasitica* was unraveled by our binary logistic  
615 regression model. The GAHW model provided a three-dimensional rendering of the hail wound that was  
616 consistent both with the observations of the hail injuries observed on the sampled shoots and with the  
617 information reported in the literature (Costello 2014; Schubert 1991). One of the main constraints of this  
618 model is the geometrical rather than the physical approach. Nonetheless, the state of the art about the static  
619 and dynamic physical properties of young branches and shoots of chestnut is unlikely to allow a reliable  
620 parametrization of a physical-based model. In fact, even under the simplification introduced in GAHW, the

621 minimal information required to calculate the equations proposed by Puttock and Thwaite (1969) and Sun et  
622 al. (2015) is not available, hampering the precise assessment of the forces involved and the depth of the  
623 hailstone penetration during the impact. The same issue does not allow a reliable modelling of non-  
624 orthogonal impacts. Nonetheless, there is a general agreement about the direct proportionality linking  
625 hailstone radius, velocity, impact force and depth of penetration in the stricken target (Baldi et al. 2014; Field  
626 et al. 2010; Punge and Kunz 2016; Puttock and Thwaite 1969; Sun et al. 2015). Hence, the choice of expressing  
627 the hailstorm severity through the GAHW parameter ( $n$ ), relating the indentation of the hail wound to a  
628 fraction of the hailstone radius, holds reasonable. It is worth noting that this choice allows to account for  
629 other factors that, in addition to hailstone size, could influence the severity of the impact, with emphasis on  
630 wind. Indeed, windy hailstorms may increase the hailstones kinetic energy and consequently produce  
631 damages more detrimental than those resulting from a hailstorm with the same hailstones size, but in the  
632 absence of wind (Baldi et al. 2014; Towery et al. 1976). Consistently, the GAHW model shows that a reduction  
633 in the value of  $n$  accounting for an increased intensity of the hailstone impact generates larger hail wounds  
634 for any given hailstone size. The estimates of the wound depth through  $n$  values set from 3 to 10 seem  
635 consistent with the dimensions of hailstones reported by local people in the study area, with the average  
636 dimensions of hailstones in Italy (Baldi et al. 2014) and with the depth of the hail wounds observed in the  
637 sampled branches and shoots of chestnut. Interestingly, while the field data showed a range of hail wound  
638 perimeters up to approximately 300 mm, GAHW model produced as output a maximum of approximately  
639 100 mm. Since hailstones with a radius over 20 mm occur only in 3.5% of cases (Punge and Kunz 2016) and  
640 considering that the difference between 300 mm and 100 mm is too large to only depend upon potential  
641 errors in input parameters, the most likely explanation relies in the type of impact of hailstone on shoot. In  
642 fact, GAHW is based on the assumption of orthogonality between the hailstone trajectory and the growth  
643 axis of the shoot, a condition that might not be met in the field especially during windy and turbulent  
644 hailstorms. Hence, it seems reasonable inferring that perimeters over 100 mm are caused by non-orthogonal  
645 impacts. The corresponding hail wounds are consequently expected to be more severe based on the  
646 increased kinetic energy of the hailstones (Baldi et al. 2014) and potentially more stretched. This hypothesis  
647 is confirmed by the fact that hail wounds with a higher eccentricity were associated with a significantly higher

648 risk of infection by *C. parasitica*. Nonetheless, the bark thickness could also play a role by potentially affecting  
649 the shape and dimensions of hail wounds, although this factor would require a different experimental design  
650 to be accounted for in a risk model. GAHW is the first model that could be used to estimate the risk of  
651 infection by *C. parasitica* based on hailstone size. However, further studies of contact physics, wood  
652 technology and hailstorm meteorology are needed to improve the risk assessment of chestnut blight  
653 insurgence.

654 On the whole, 6.5% of *C. parasitica* isolates analyzed in this study through the newly developed TaqMan®-  
655 based real-time PCR assay were infected by Cryphonectria hypovirus-1 (CHV-1). Unfortunately, no specific  
656 studies have been carried out to investigate the prevalence of hypovirulence at the population level in the  
657 North West of Italy, which may have been helpful for comparative purposes. In a recent study conducted in  
658 different chestnut stands in Europe, the percentage of isolates bearing CHV-1 ranged from 6.9% to 61.5%,  
659 depending on site (Ježić et al. 2019). Thus, hypovirulence in our study sites seems to be low in comparison  
660 with the range reported by Ježić et al. (2019), which may provide a further clue to interpret the severity of  
661 the dieback. Whether the low prevalence of hypovirulence in our samples may be a trait linked either to the  
662 pathogen populations in the area, including to the diversity of their vegetative compatibility groups (VCGs),  
663 or to the selection for virulent strains of the pathogen during infection through hail wounds remains an open  
664 question deserving further studies. Nevertheless, the detection of CHV-1 in our fungal samples clearly  
665 indicates that infections incited by hail wounds may involve both virus-free (virulent) and virus-infected  
666 (hypovirulent) strains of the pathogen.

667 Locally distributed diebacks of chestnut orchards and coppices were also reported elsewhere in Piedmont,  
668 North West of Italy. Although no detailed investigations were conducted to unravel the causes of those  
669 diebacks, field surveys confirmed that those additional dieback areas had been challenged by both chestnut  
670 blight and hailstorms, supporting a role of these two factors in the occurrence of diebacks. It is worth noting  
671 that Piedmont owns some of the highest records of hailstorm events in Italy (Baldi et al. 2014; Punge and  
672 Kunz 2016). Although forecasts are challenging in this sense, it seems likely that an increased frequency and  
673 severity of hailstorm events might be expected for the near future (Baldi et al. 2014; Punge and Kunz 2016)

674 as a result of anthropogenic climate change leading to the alteration of large-scale circulation and weather  
675 patterns (Brimelow et al. 2017; Kunz et al. 2009).

676 In conclusion, in this study we provided a new and quantitative-based piece of information on the effects of  
677 hailstorms on the epidemiology of *C. parasitica* while exploring the factors involved in a sudden dieback of  
678 chestnut trees in Northern Italy. Since the frequency and possibly the intensity of hailstorms are on the rise  
679 and chestnut blight is highly prevalent in most of the natural range of chestnut, diebacks observed in the  
680 North West of Italy may become more and more common.

681

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687

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## 912 TABLES

913 Table 1. Primers and TaqMan® probes used in this study.

Primers and TaqMan® probes name	Sequence
CPTub-RealF	5' CGCAACGGTCGCTACCTG 3'
CPTub-RealRev	5' TGCGCATCTGGTCCTCG 3'
CPTub-TaqMan® probe	5' [6FAM] GCTCTGCCATCTTCCGTGGTAAGGTCT[TAM]
CHV1-REaIF	5' ACCTGGTTCGCCGAAGAAC 3'
CHV1-RealRev	5' GCAACCTCTAAGGCAACCAATT 3'
CHV1-TaqMan® probe	5' [6FAM] CAGACACGTTCTGGCCCGACTGG[TAM]

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915 Table 2. Mean crown transparency (MCT) values and incidence of chestnut blight symptoms (ICBS), of  
 916 *Dryocosmus kuriphilus* galls (IDK), and of hail-induced wounds (IHIW) in the study sites located within and  
 917 outside the dieback area. Values are reported along with their related 95% confidence interval (CI). Different  
 918 letters indicate that the associated values are significantly different ( $P < 0.05$ ) since they are split in two  
 919 different terminal nodes by the conditional inference tree model. Conversely, the same letter indicates values  
 920 not significantly different ( $P > 0.05$ ), that are included within the same node of the conditional inference tree  
 921 model. Comparisons conducted with such models are reported columnwise in the table.

Study site	MCT	ICBS	IDK	IHIW	Study site location	MCT	ICBS	IDK	IHIW
1o	19.3 (14.3-25.3)b	73.3 (46.5-90.3)b	73.3 (46.5-90.3)a	13.3 (2.4-39.4)b	Outside the dieback area	20.1 (17.1-23.1)b	60.0 (44.5-73.8)b	84.4 (71.4-92.9)a	20.0 (10.5-34.1)b
2o	23.3 (18.0-28.3)b	46.7 (21.5-71.0)b	86.7 (60.6-97.6)a	20.0 (5.7-46.5)b					
3o	17.7 (13.3-22.0)b	60.0 (33.2-81.3)b	93.3 (69.8-99.7)a	26.7 (9.7-53.5)b					
1w	53.7 (47.7-58.3)a	100 (78.5-100)a	86.7 (60.6-97.6)a	100 (78.5-100)a	Within the dieback area	53.7 (50.4-57.0)a	92.0 (83.7-96.5)a	88.0 (79.0-93.8)a	100 (95.2-100)a
2w	50.3 (41.7-58.3)a	86.7 (60.6-97.6)a	86.7 (60.6-97.6)a	100 (78.5-100)a					
3w	56.7 (50.3-62.0)a	93.3 (69.8-99.7)a	93.3 (69.8-99.7)a	100 (78.5-100)a					
4w	59.3 (52.0-66.6)a	93.3 (69.8-99.7)a	86.7 (60.6-97.6)a	100 (78.5-100)a					
5w	48.7 (41.0-57.3)a	86.7 (60.6-97.6)a	86.7 (60.6-97.6)a	100 (78.5-100)a					

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923 **Table 3.** Comparison of hail wounds number, shape and size variables, and of galls abundance between  
 924 symptomatic and asymptomatic branches and shoots. Average values are reported along with their related  
 925 95% confidence interval (CI). Different letters indicate that the associated values are significantly different ( $P$   
 926  $< 0.05$ ) since they are split in two different terminal nodes by the conditional inference tree model.  
 927 Conversely, the same letter indicates values not significantly different ( $P > 0.05$ ), that are included within the  
 928 same node of the conditional inference tree model. The variables significantly different are marked with  
 929 asterisks. Comparisons are reported rowwise in the table along with the corresponding  $P$ -value. HWC: hail  
 930 wounds count (number of wounds); HWCL: hail wounds count related to the length of the branches and  
 931 shoots (number of wounds/cm); L: length of the hail wound (mm); W: width of the hail wound (mm); S:  
 932 surface of the hail wound (mm<sup>2</sup>); p: perimeter of the hail wound (mm); e: eccentricity of the hail wound.

Variable	Symptomatic branches and shoots	Asymptomatic branches and shoots	$P$ -value
HWC*	30.7 (27.7-34.1) b	38.9 (34.8-43.4) a	$2.701 \cdot 10^{-3}$
HWCL*	0.21 (0.19-0.23) b	0.30 (0.28-0.33) a	$< 0.001$
L	7.89 (7.52-8.32) a	7.40 (7.07-7.77) a	$9.575 \cdot 10^{-2}$
W*	2.73 (2.60-2.86) a	2.53 (2.41-2.66) b	$4.213 \cdot 10^{-2}$
S*	22.8 (20.7-25.4) a	19.3 (17.7-21.0) b	$2.818 \cdot 10^{-2}$
p	17.9 (17.1-18.8) a	16.7 (16.1-17.5) a	$5.998 \cdot 10^{-2}$
e	0.863 (0.851-0.873) a	0.846 (0.828-0.861) a	$8.849 \cdot 10^{-2}$
GC*	4.34 (3.71-5.06) a	7.08 (5.89-8.57) b	$< 0.001$
GCL*	0.027 (0.023-0.031) a	0.050 (0.043-0.060) b	$< 0.001$

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943 **Table 4.** Comparison of shape and size variables between hail wounds associated or not with blight  
 944 symptoms. Comparisons are performed rowwise both on the whole sample of chestnut branches and shoots,  
 945 and on the subset of the symptomatic branches and shoots. Average values are reported along with their  
 946 related 95% confidence interval (CI). Different letters indicate that the associated values are significantly  
 947 different ( $P < 0.05$ ) since they are split in two different terminal nodes by the conditional inference tree  
 948 model. The variables significantly different are marked with asterisks. L: length of the hail wound (mm); W:  
 949 width of the hail wound (mm); S: surface of the hail wound (mm<sup>2</sup>); p: perimeter of the hail wound (mm); e:  
 950 eccentricity of the hail wound.

Variable	Hail wounds associated with blight	Hail wounds not associated with blight	<i>P</i> -value	Hail wounds associated with blight in symptomatic branches and shoots	Hail wounds not associated with blight in symptomatic branches and shoots	<i>P</i> -value
L*	8.78 (8.53-9.06) a	7.04 (6.93-7.15) b	< 0.001	8.78 (8.53-9.06) a	6.98 (6.80-7.17) b	< 0.001
W*	3.00 (2.93-3.08) a	2.59 (2.55-2.62) b	< 0.001	3.00 (2.93-3.08) a	2.70 (2.64-2.77) b	< 0.001
S*	28.0 (26.4-30.0) a	19.2 (18.6-19.9) b	< 0.001	28.0 (26.4-30.0) a	20.1 (19.0-21.5) b	< 0.001
p*	19.9 (19.3-20.4) a	16.1 (15.9-16.3) b	< 0.001	19.9 (19.3-20.4) a	16.1 (15.7-16.5) b	< 0.001
e*	0.871 (0.864-0.876) a	0.837 (0.832-0.842) b	< 0.001	0.871 (0.864-0.876) a	0.856 (0.849-0.862) b	< 0.001

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964 **Table 5.** Binary logistic regressions modelling the probability (%) of infection by *Cryphonectria parasitica* as a  
 965 function of the shape and dimension of the hail-induced wounds. Models  $M_L$ ,  $M_W$ ,  $M_p$ ,  $M_S$ , and  $M_e$  include as  
 966 single predictors the length (L, in mm), width (W, in mm), perimeter (p, in mm), surface (S, in mm<sup>2</sup>) and  
 967 eccentricity (e) of the hail wounds, while  $M_0$  is the null model. For the estimates of the intercept ( $\beta_0$ ) and the  
 968 predictors' coefficients ( $\beta$ ), the associated standard errors (SE) and Wald's test  $P$ -value ( $P$ ) are reported. The  
 969 Akaike information criterion (AIC), AIC weight (AIC<sub>w</sub>) and the likelihood ratio test (LRT)  $P$ -value ( $P$ ) are shown  
 970 for each model. Asterisks next to the  $\beta$  or  $\beta_0$  values indicate significant ( $P < 0.05$ ) Wald tests outcomes, while  
 971 asterisks next to the model label mark significant ( $P < 0.05$ ) likelihood ratio tests.

Model	$\beta_0$	SE( $\beta_0$ )	$P(\beta_0)$	$\beta$	SE( $\beta$ )	$P(\beta)$	AIC	AIC <sub>w</sub>	$P(\text{LRT})$
$M_0$	-1.001*	$2.04 \cdot 10^{-2}$	< 0.001	-	-	-	14233.1	0	-
$M_L^*$	-1.336*	$3.32 \cdot 10^{-2}$	< 0.001	$4.295 \cdot 10^{-2}$ *	$3.28 \cdot 10^{-3}$	< 0.001	14056.6	0.021	< 0.001
$M_W^*$	-1.303*	$3.56 \cdot 10^{-2}$	< 0.001	$1.085 \cdot 10^{-1}$ *	$1.02 \cdot 10^{-2}$	< 0.001	14124.0	0	< 0.001
$M_p^*$	-1.368*	$3.48 \cdot 10^{-2}$	< 0.001	$2.070 \cdot 10^{-2}$ *	$1.55 \cdot 10^{-3}$	< 0.001	14048.9	0.979	< 0.001
$M_S^*$	-1.130	$2.41 \cdot 10^{-2}$	< 0.001	$5.662 \cdot 10^{-3}$ *	$5.50 \cdot 10^{-4}$	< 0.001	14119.0	0	< 0.001
$M_e^*$	-1.656	$9.32 \cdot 10^{-2}$	< 0.001	$7.655 \cdot 10^{-1}$ *	$1.05 \cdot 10^{-1}$	< 0.001	14176.3	0	< 0.001

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986 **FIGURES**

987 **Fig. 1.** Hills covered by chestnut orchards and coppices in the municipality of Peveragno, North West of Italy.  
988 Severe dieback of chestnut trees occurred following a patchy spatial pattern, with a rather sharp separation  
989 between areas showing dieback symptoms and the surrounding areas.

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994 **Fig. 2.** Location of the study sites in the North West of Italy, municipality of Peveragno. Sites within the  
995 dieback area of chestnut (1w, 2w, 3w, 4w and 5w) are marked in red, while sites located outside the dieback  
996 area (1o, 2o, 3o) are highlighted in green. Satellite imagery (Google 2019) and shaded relief background (ESRI  
997 2019) were accessed through QGIS (QGIS Development Team 2019) with QuickMapServices plugin version  
998 0.19.11.1.

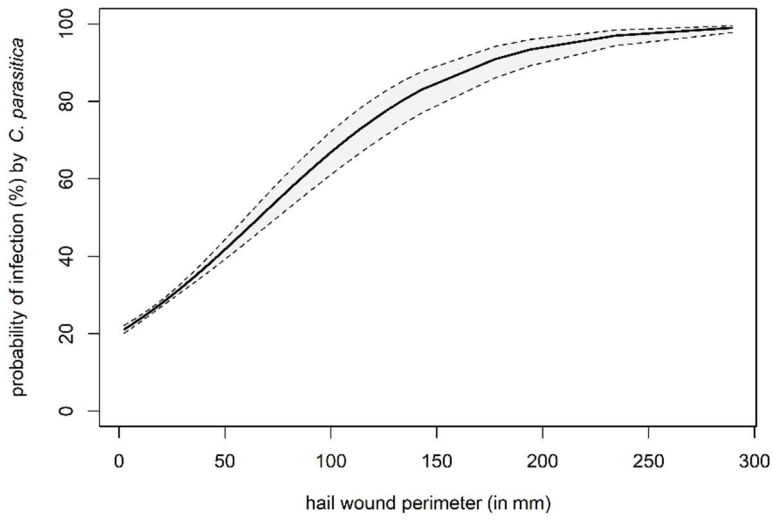
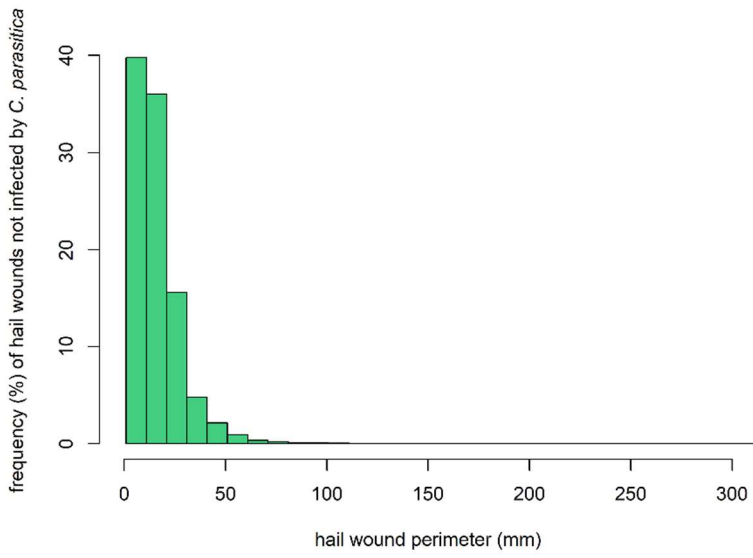
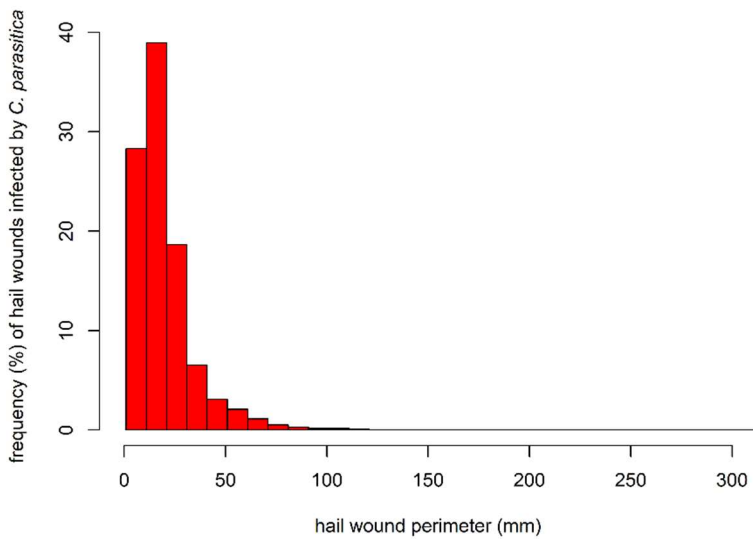


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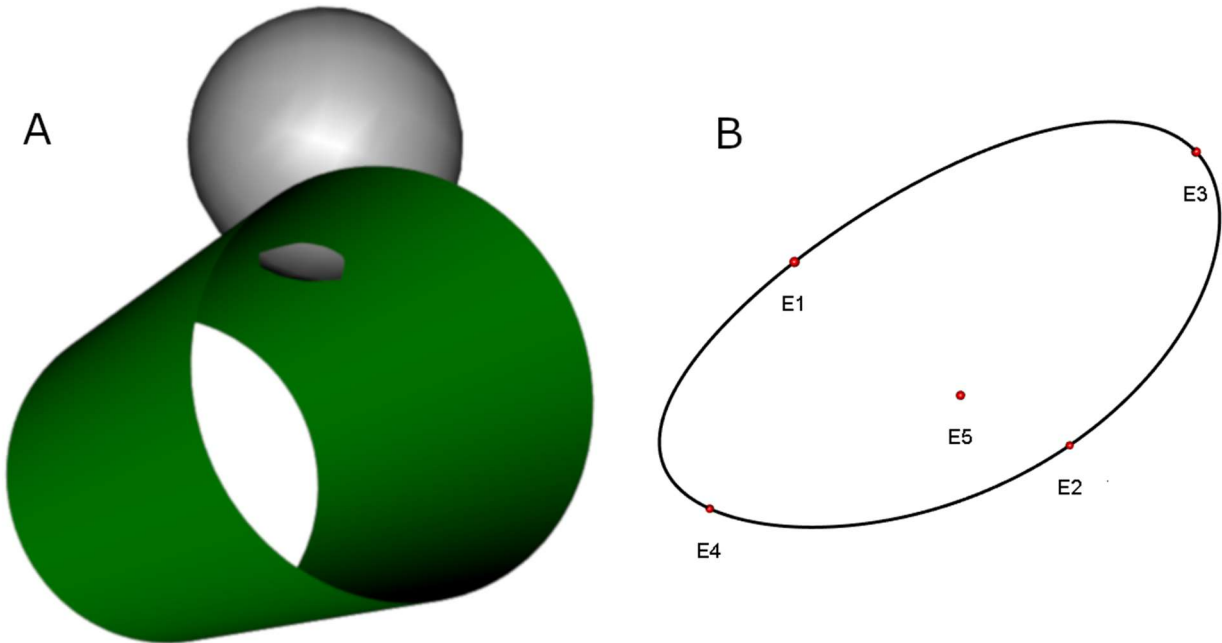
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1002 **Fig. 3.** Sigmoid curve of the binary logistic regression modelling the probability of infection (%) by  
1003 *Cryphonectria parasitica* as a function of the hail wound perimeter (in mm) (panel A). The region comprised  
1004 between the contours above and below the curve delimits the 95% confidence interval of the predicted  
1005 probability (panel A). The frequency (%) of hail wounds used for the model fitting is shown as a function of  
1006 the perimeter (in mm) in histograms of wounds not infected (panel B) and infected by *C. parasitica* (panel C).

**A****B****C**

1008 **Fig. 4.** Three-dimensional modelling of the shape of hail wounds on shoots based on the geometrical  
1009 approximation of hail wound (GAHW) model. Panel A shows the impact of a hailstone (gray sphere) on the  
1010 shoot surface (green cylinder) with the related indentation associated with the hail injury. Panel B displays  
1011 the hail wound perimeter where red points mark the hail wound width (distance from  $E_1$  to  $E_2$ ), length  
1012 (distance from  $E_3$  to  $E_4$ ) and the point of maximum depth reached by the wound ( $E_5$ ).

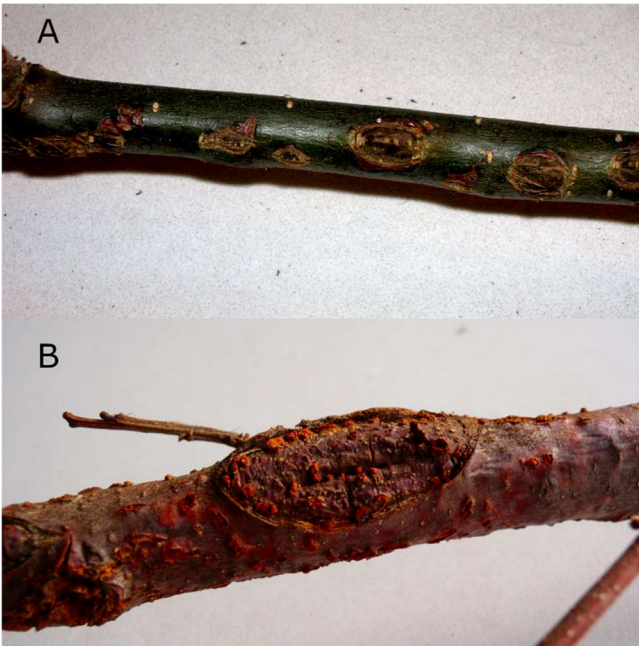


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1016 **Fig. 5.** Examples of hail-induced wounds detected on chestnut shoots sampled for this study. Panel A shows  
1017 hail-induced wounds not associated with *Cryphonectria parasitica* infection. The Panel B displays hail-  
1018 induced wounds associated with symptoms of blight; orange fruiting bodies of *C. parasitica* emerge from the  
1019 bark.



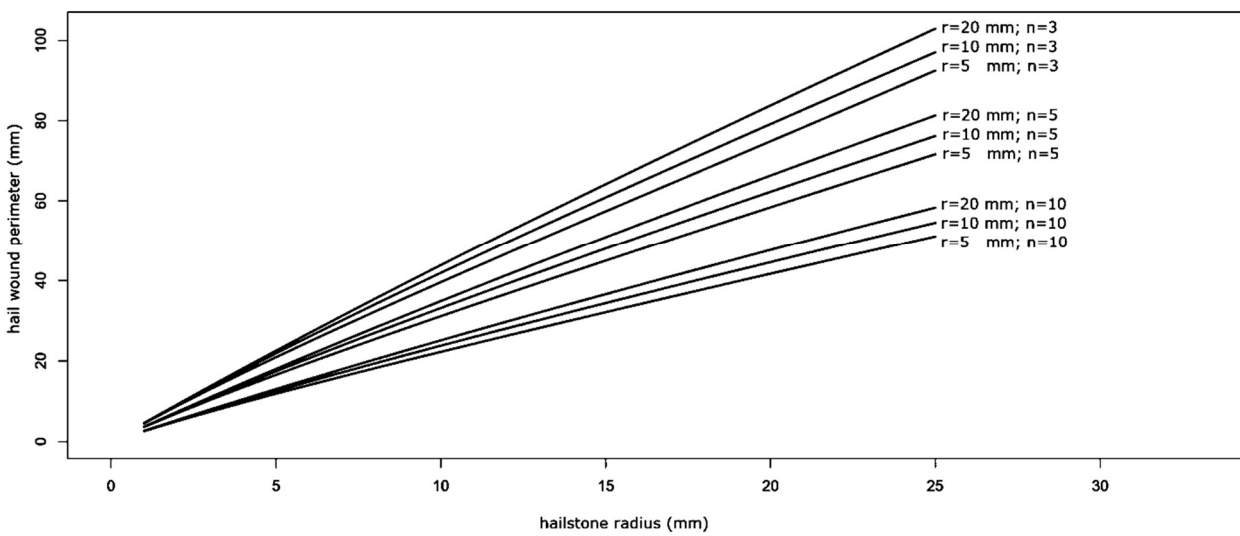
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1024 **Fig. 6.** Geometrical approximation of hail wound (GAHW) model relating the hail wound perimeter (mm) to  
 1025 the hailstone radius (mm) for increasing levels of hailstorm severity (from  $n = 10$  to  $n = 3$ ) and radius of the  
 1026 shoot (from  $r = 5$  mm to  $r = 20$  mm). Values of  $n$  are inversely proportional to hailstorm severity.



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