

In silico QTL mapping in an oil palm breeding program reveals a quantitative and complex genetic resistance to Ganoderma boninense

Aurélie Daval, Virgine Pomiès, Sandrine Le Squin, Marie Denis, Virginie Riou, Frédéric Breton, - Nopariansyah, Bink Marco, Benoît Cochard, Florence Jacob, et al.

▶ To cite this version:

Aurélie Daval, Virgine Pomiès, Sandrine Le Squin, Marie Denis, Virginie Riou, et al.. In silico QTL mapping in an oil palm breeding program reveals a quantitative and complex genetic resistance to Ganoderma boninense. Molecular Breeding, 2021, 41 (9), 10.1007/s11032-021-01246-9. hal-03346619

HAL Id: hal-03346619 https://hal.inrae.fr/hal-03346619v1

Submitted on 22 Apr 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés. Revised Manuscript - clean copy

1	Title Page
2	Title
3	In silico QTL mapping in an oil palm breeding program reveals a quantitative and complex genetic resistance to
4	Ganoderma boninense
5	Authors
6	Aurélie Daval, Virgine Pomiès, Sandrine le Squin, Marie Denis, Virginie Riou, Frederic Breton, Nopariansyah,
7	Marco Bink, Benoît Cochard, Florence Jacob, Norbert Billotte and Sébastien Tisné
8	Author information
9	Aurélie Daval : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD, INRAE,
10	Institut Agro, Montpellier, France ; ORCID ID: 0000-0002-2613-0562
11	Virgine Pomiès : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD,
12	INRAE, Institut Agro, Montpellier, France ; ORCID ID: 0000-0002-5481-5120
13	Sandrine le Squin : PalmElit SAS, Montferrier-sur-Lez, France
14	Marie Denis : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD, INRAE,
15	Institut Agro, Montpellier, France ; ORCID ID : 0000-0002-1693-9894
16	Virginie Riou : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD, INRAE,
17	Institut Agro, Montpellier, France
18	Frederic Breton : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD,
19	INRAE, Institut Agro, Montpellier, France ; ORCID ID: 0000-0002-6853-2623
20	Nopariansyah: P.T SOCFINDO, Jl. Yos Sudarso, Medan, Sumatera Utara 20115, Indonesia
21	Marco Bink: Biometris, Wageningen UR, PO Box 16, 6700 AA Wageningen, The Netherlands; Current address:
22	Research & Technology Center, Hendrix Genetics, Boxmeer, The Netherlands ; ORCID ID: 0000-0002-1278-
23	<u>2092</u>
24	Benoît Cochard : PalmElit SAS, Montferrier-sur-Lez, France
25	Florence Jacob : PalmElit SAS, Montferrier-sur-Lez, France ; ORCID ID : 0000-0002-0454-1037

26 Norbert Billotte : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD,

27 INRAE, Institut Agro, Montpellier, France ; ORCID ID : <u>0000-0002-0438-0966</u>

Sébastien Tisné (Corresponding author): CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ
Montpellier, CIRAD, INRAE, Institut Agro, Montpellier, France; E-mail address: <u>sebastien.tisne@cirad.fr</u>;
ORCID ID: 0000-0001-9838-3975

31

32 Abstract

33 Basal stem rot caused by Ganoderma boninense is the major threat to oil palm cultivation in South-East Asia, 34 which accounts for 80% of palm oil production worldwide, and this disease is increasing in Africa. The use of 35 resistant planting material as part of an integrated pest management of this disease is one sustainable solution. 36 However, breeding for Ganoderma resistance requires long-term and costly research, which could greatly benefit 37 from marker assisted selection (MAS). In this study, we evaluated the effectiveness of an *in silico* genetic mapping 38 approach that took advantage of extensive data recorded in an ongoing breeding program. A pedigree-based QTL 39 mapping approach applied to more than 10 years' worth of data collected during pre-nursery tests revealed the 40 quantitative nature of Ganoderma resistance and identified underlying loci segregating in genetic diversity that is 41 directly relevant for the breeding program supporting the study. To assess the consistency of QTL effects between 42 pre-nursery and field environments, information was collected on the disease status of the genitors planted in 43 genealogical gardens and modeled with pre-nursery-based QTL genotypes. In the field, individuals were less likely 44 to be infected with Ganoderma when they carried more favorable alleles at the pre-nursery QTL. Our results pave 45 the way for a MAS of Ganoderma resistant and high yielding planting material and the provided proof-of-concept 46 of this efficient and cost-effective approach could motivate similar studies based on diverse breeding programs.

47

48 Keywords

49 Oil palm, basal stem rot disease, nursery screening test, breeding population, QTL mapping, pedigree-50 based analysis.

51

52 Acknowledgments

This study was based on a very intensive and laborious work involving many people in the long-term. We thank
 Zulkifi Lubis, Augustiaman Purba, Shri Jeweyen, and all the SOCFIN Indonesia staff at Tanah Gambus who

performed the pre-nursery trials. We thank the PalmElit staff, Hubert de Franqueville and Michaël Pernaci for information on plant pathology and Nicolas Turnbull on breeding. We acknowledge Tristan Durand-Gasselin (PalmElit) for his insightful review of the study and manuscript. We thank Eric van de Weg (Wageningen UR) for the review of the manuscript.

59 This research was partly funded by a grant from PalmElit SAS. MD contributed partly to this study while she was 60 visiting researcher at Georgetown University and supported by the European Union's Horizon 2020 research and 61 innovation program under grant agreement No840383.

62

63 CRediT authorship contribution statement

64 Conceptualization: Benoît Cochard, Sébastien Tisné ; Data Curation: Sandrine le Squin, Virginie Riou, Florence 65 Jacob ; Formal analysis: Aurélie Daval, Sandrine le Squin, Sébastien Tisné; Investigation: Virgine Pomiès, 66 Frederic Breton, Nopariansyah; Methodology: Sandrine le Squin, Marie Denis, Sébastien Tisné; Project 67 administration: Florence Jacob, Sébastien Tisné ; Resources: Nopariansyah, Benoît Cochard ; Software: Marco 68 Bink ; Supervision: Florence Jacob, Norbert Billotte, Sébastien Tisné ; Writing - Original Draft: Aurélie Daval, 69 Sébastien Tisné ; Writing - Review & Editing: Aurélie Daval, Marie Denis, Frederic Breton, Benoît Cochard, 70 Florence Jacob, Norbert Billotte, Sébastien Tisné ; Visualization: Aurélie Daval, Sébastien Tisné.

71

72 **1. Introduction**

73 The African oil palm (*Elaeis Guineensis* Jacq.) is the leading oil crop worldwide with a global annual production 74 of around 73 Mt, and accounts for more than 35% of all the edible vegetable oil produced worldwide (USDA 75 statistics, 2019). Oil palm is expected to be able to respond to the global increase in the demand for vegetable oil 76 projected to be 240 Mt in 2050, even higher if its non-food uses are included (Corley 2009). The oil palm sector 77 has agreed on sustainability goals to reach this global demand (Rochmyaningsih 2019), in particular through the 78 certification of sustainable produced palm oil (the Roundtable on Sustainable Palm Oil, RSPO, https://rspo.org/). 79 However, pests and diseases threaten palm oil production in all areas of cultivation and contribute to the current 80 yield gap (Woittiez et al. 2017). If it is to achieve the zero-deforestation goal in high conservation value forests 81 included in the RSPO commitments, oil palm will inevitably be cultivated on existing arable lands under increasing 82 pathogen pressure. The integrated pest management (IPM) covers sustainable solutions to this problem including 83 improved plant disease resistance. Oil palm breeders thus needs to focus on developing resistant planting material, 84 while maintaining or even improving oil yield.

85 The basal stem rot disease caused by Ganoderma boninense is a major threat in South East Asia, with projections 86 worsening due to climate change (Paterson 2019). This pathogenic fungus is a soil-borne basidiomycete that 87 mainly infects the oil palm when its roots come into contact with infected debris or with the roots of neighbor 88 palms (Rees et al. 2009). Ganoderma stem rot disease has a significant effect on oil yield even when only 10-20% 89 of palm trees are infected, and 30-70% of the trees may have died over a typical 25-year planting cycle (Durand-90 Gasselin et al. 2005; Cooper et al. 2011). To date, no specific interaction and/or complete resistance have been 91 identified in oil palm/Ganoderma pathosystem, which is consistent with its hemibiotrophic pathogenic lifestyle. 92 However, observations of contrasted levels of resistance in diverse genetic backgrounds suggest that breeding for 93 quantitative disease resistance (QDR) is a promising solution (Franqueville et al. 2001). Typically, research on 94 perennial plant disease resistance is based on large scale costly field experiments, even more so when investigating 95 QDR. When possible, ex situ experiments with controlled inoculation of the pathogen are powerful tools that offer 96 more repeatability and increase both speed and throughput, especially in genetic surveys. In oil palm, such pre-97 nursery tests were first developed for research on vascular wilt (De Franqueville and Renard 1990), followed by 98 Ganoderma in the 2000s (Idris et al. 2004; Breton et al. 2006b; Rees et al. 2007) and are now widely used. 99 However, transferring results to the field can be problematic because of a more complex biotic context, the age 100 specificity of the QDR mechanisms, or the effects of cultural practice management on disease epidemiology. 101 Despite these challenges, by combining field and pre-nursery approaches in long-term works in the framework of 102 an oil palm breeding program, Cirad, its subsidiary PalmElit, and their partners have managed to release planting 103 material that is highly resistant to vascular wilt and intermediate resistant to basal stem rot caused by Ganoderma 104 (De Franqueville and Renard 1990; Franqueville et al. 2001; Durand-Gasselin et al. 2005; Breton et al. 2009).

105 Information on the genetic architecture and molecular determinisms of traits of interest could help shorten the long 106 breeding cycle of oil palm, which currently exceeds 20 years, and would be particularly useful in the case of 107 Ganoderma disease given the cumbersome nature of field and nursery trials. Marker assisted selection (MAS) 108 based on this information would increase the annual genetic gain thanks to both accelerated evaluation of selection 109 candidates and increased selection intensity by enabling surveys of wider genetic diversity at the same cost (Cros 110 et al. 2015, 2017). Moreover, identification of the genetic bases of resistance to Ganoderma could resolve the 111 challenge of breeding for both QDR and yield related traits (Nelson et al. 2018) by using simulation and prediction 112 tools (Tisné et al. 2019). Most molecular studies on Ganoderma disease to date have been based on inoculated vs 113 non-inoculated seedlings at the pre-nursery stage, with no or low genetic diversity. The first investigations focused 114 on a priori selection of candidate resistance genes to fungal diseases (Yeoh et al. 2012, 2013; Tan et al. 2013). 115 Next the genes, proteins and pathways affected by Ganoderma infection were identified using broader 116 transcriptomic (Tee et al. 2013; Ho et al. 2016; Bahari et al. 2018; Faizah et al. 2020; Sakeh et al. 2020), proteomic 117 (Al-Obaidi et al. 2014) and metabolomic (Nusaibah et al. 2016) approaches. Considering that Ganoderma is a 118 white rot fungus (Paterson 2007), lignin related traits were investigated as putative QDR mechanisms by surveying 119 the response of lignin content and composition to Ganoderma infection together with the associated genes 120 (Govender et al. 2017). Lignin related traits and nutritional traits were found to differ in progenies with different 121 levels of resistance to Ganoderma (Govender et al. 2020) but the restrained genetic design confounds the effects 122 of genetic and resistance variation.

123 QTL mapping offers an alternative approach that provides information on the genetic architecture based on a 124 relevant genetic diversity, with no a priori biological knowledge. The detected loci form the basis of the MAS 125 strategy but also provide insights into the mechanisms and genes involved in the QDR. The first published QTL 126 study reported the analysis of 79 individuals from one resistant and two susceptible families based on 58 simple 127 sequence repeat markers and found alleles associated with Ganoderma symptoms (Hama-Ali et al. 2015). More 128 conclusive insights would require much more data, but QTL analyses of oil palm crosses are typically not 129 sufficiently effective due to biological and cost constraints (Jeennor and Volkaert 2014; Lee et al. 2015; Pootakham 130 et al. 2015). This is even more problematic for field studies that are indispensable to assess genetic diversity in an 131 agronomic context, whose implementation is very costly and would result in lower production income due to the 132 disease context. A powerful and cost-effective approach is to directly use the databases compiled in ongoing 133 breeding programs, which are typically large and obtained from diverse relevant genetic backgrounds, to map in 134 silico the QTLs for the traits of interest (Parisseaux and Bernardo 2004). Despite the potential of this approach, 135 data from breeding programs are unique, mainly because of a complex genetic design that may be biased due to 136 selection, or unbalanced phenotyping coverage. Thus, they require appropriate statistical models for their 137 development and evaluation in contrasted contexts, which are currently an active research topic (Würschum 2012; 138 Garin et al. 2017; Korontzis et al. 2020). In oil palm, an in silico QTL mapping approach based on the two step 139 variance component approach considering identity by descent (IBD) information (George et al. 2000; van Eeuwijk 140 et al. 2010) yielded promising results on production traits recorded in large scale evaluation genetic trials (Tisné 141 et al. 2015). This approach was successfully extended to survival data and applied to a multi-parent population to 142 detect Ganoderma resistance QTLs in the field, allowing to identify two QTL related to the occurrence of the first 143 disease symptoms, and two related to the death due to Ganoderma (Tisné et al. 2017). A Bayesian approach to 144 pedigree based QTL mapping using IBD information was also developed in the 2000s and implemented in the FlexQTL software (van de Weg et al. 2004; Bink et al. 2008). This made it possible to carry out increasing numbers
of studies in several crops that share the constraints and potential described above for oil palm, in particular for
disease resistance in strawberry (Mangandi et al. 2017; Anciro et al. 2018) or in apple (van de Weg et al. 2018).

148 In this study, we evaluated the potential of an *in silico* approach based on the large existing databases of a long-149 term oil palm breeding program for the study of Ganoderma resistance. We genotyped an existing DNA bank 150 primarily established for identity checking purpose and performed a pedigree-based QTL mapping using data 151 recorded in *Ganoderma* pre-nursery trials over a period of more than ten years. We then assessed the consistency 152 of pre-nursery QTL effects in natural field conditions using a database recording the Ganoderma infection status 153 over years for the palms planted in genealogical gardens. Thus, using a cost-effective approach that is directly 154 relevant to the breeding program, we were able to study two major issues, i.e. the genetic architecture and 155 consistency between pre-nursery and field results, paving the way for the implementation of MAS for Ganoderma 156 resistant planting material.

157

158 **2. Material and methods**

159 2.1. Plant material

160 The palm trees used in this study belong to the oil palm breeding program of Cirad, its subsidiary PalmElit and 161 their partner PT Socfin Indonesia (Indonesia). This breeding program is conducted in a recurrent reciprocal 162 selection scheme with two heterotic groups A and B (GA and GB to produce superior GA×GB hybrid crosses used 163 as commercial planting material (Gascon and De Berchoux 1964; Meunier and Gascon 1972). Individuals from 164 different heterotic groups have complementary yield component traits, with low fruit bunch number and high 165 bunch weight in GA and reciprocally in GB. GA×GB hybrids consequently show a heterosis effect on fruit bunch 166 yield. Moreover, individuals included in GA are Dura palms, homozygous for the thick alleles of the shell gene 167 (Singh et al. 2013) while individuals included in GB are Pisifera (homozygous alternative alleles), the hybrid 168 GA×GB being Tenera which is the most productive form with thin shell. The parental population studied for the 169 Ganoderma resistance included only individuals from GB, grouping genetic origins of La Mé (LM, Ivory Coast) 170 and Yangambi (YBI, Republic Democratic of Congo). The GB pedigree used in the pre-nursery analysis comprised 171 372 individuals including founders, with 246/126 from LM/YBI genetic origin respectively and 240/93 genotyped 172 (Supp. Table 1). Among them 200 LM and 83 YBI parents were directly progeny tested for Ganoderma resistance 173 in a pre-nursery screening test (Fig. 1). The individuals were distributed over many full-sib families derived from 174 a small number of founders through consecutive crosses or self-pollinations in the framework of the ongoing breeding program (Fig. 1). Among the 372 individuals in the whole pedigree, 219 LM individuals were planted
between 1970s and 2000s at the same location (Bangun Bandar, Indonesia) and were used for subsequent field
analysis.

178 **2.2. Phenotypic data**

179 2.2.1. Pre-nursery screening tests

An early pre-nursery screening test was developed in the 2000s by Cirad and Socfin Indonesia in the Tanah Gambus estate, Indonesia. The first objective was to speed up the evaluation of genetic resistance to *Ganoderma* of commercial oil palm planting materiel, using controlled and standardized inoculation of germinated seeds (Breton et al., 2006). The inoculation of germinated seed was performed using a 12 week-old *Ganoderma*colonized rubber wood block (108 cm3) as inoculum source, that was previously deposited in the nursery polybag before the seeds were planted.

186 A pure dikariotic Ganoderma boninense isolate was used in all the trials (NJ), previously harvested from an 187 infected oil palm planted in Bangun Bandar, SOCFINDO estate (Mercière et al. 2015). This isolate was 188 successively regenerated from the bole of young infected seedlings in consecutive pre-nursery trials to provide 189 several dikariotic clonal lines (CL, n=7) over the 10 years of testing. These reactivating steps of the isolate made 190 it possible to avoid the loss of pathogenicity often observed after successive sub-cultures on artificial fungi growth 191 media (Butt et al. 2006). A single pathogen CL was used for all the crosses tested in a single trial. Around 100 192 crosses were assessed simultaneously in each pre-nursery trial. Among them, 20% were control crosses from 193 susceptible, intermediate and resistant genetic backgrounds and were included in all the trials performed. Of the 194 remaining 80% of crosses representing the tested crosses, 50% overlapped two consecutive trials, leading to at 195 least two independent tests per tested cross. Each cross was represented by 100 inoculated germinated seeds 196 clustered in five replicates following the protocol described by Breton et al. (2009). Inoculated seedlings were 197 observed every four weeks for the appearance of the first external disease symptom, on average between 8 and 12 198 weeks after inoculation of the germinated seeds, after which the disease symptoms were recorded at two weekly 199 intervals as (1) infected and (0) if not infected. The trial was stopped when the average percentage of infected 200 seedlings within the group of control crosses reached 30%, usually around 34 weeks after inoculation of the 201 germinated seeds. This 30% threshold was determined to have the best "discriminating power" between the 202 resistant and sensitive control crosses, and so among the tested progenies (Breton et al. 2009).

This study included 102 *Ganoderma* pre-nursery screening test trial, covering 10 years of data recording. The trials performed between 2007 and 2017 represented the evaluation of 4,017 unique crosses, from either GA×GA, GA×GB or GB×GB genetic background. Considering that the purpose of this study was to assess the genetic bases of *Ganoderma* resistance in the commercial genetic material, only the GA×GB crosses were taken into consideration (n=3,792), derived from 2,037 and 340 individuals from the GA and GB respectively. Each parent from GB included in the analysis was progeny tested in an average of 20.5 GA×GB crosses.

209 2.2.2. Statistical modeling of pre-nursery data

The resistance of the GB individuals was progeny-tested through several GA×GB crosses involving them as GB parents. The response variable *Y* considered in this study was the proportion of affected progenies per cross at the end of the trial. A first step of statistical modeling of *Y* was necessary to obtain a single value per genotype required for the QTL analysis while accounting for nuisance effects due to the long-term data. *Y* was modeled using generalized linear mixed models (GLMM). Briefly, in a GLMM, *Y* is assumed to be generated by a particular distribution in the exponential family. The conditional mean of the distribution μ is linked to a linear predictor η which contains fixed and random effects, through the inverse link function g^{-1} :

217
$$g(\mu) = \eta = X\beta + Z_T u_T + Z_A u_A + Z_B u_B + Z_C u_C$$

218 where X is a $n \times m$ design matrix relating observations to Ganoderma boninense CL fixed effects β where β is 219 a $m \times 1$ vector (m = 7), Z_T is a $n \times t$ design matrix relating observations to trial random effects $u \sim N(0, I\sigma_T^2)$ 220 with u is a $t \times 1$ vector (t = 102), Z_c is a $n \times c$ design matrix relating observations to specific combining ability 221 (SCA) random effects $g_c \sim N(0, I\sigma_c^2)$ where g_c is a $c \times 1$ vector (c = 3,792), Z_A and Z_B are $n \times q_A$ and $n \times q_B$ 222 design matrices relating observations to general combining ability (GCA) random effects for GA and GB, $g_A \sim N(0, A_A \sigma_A^2)$ and $g_B \sim N(0, A_B \sigma_B^2)$ respectively, where g_A and g_B are $q_A \times 1$ and $q_B \times 1$ vectors, 223 224 respectively ($q_A = 2,037$ and $q_B = 340$). A_A and A_B are the pedigree-based kinship matrices of GA and GB, 225 respectively.

In our work, we explored two types of distributions: binomial distribution, which is the appropriate one for proportional data, and normal distribution, for which more derived genetic parameters can be estimated.

228 The first model considers a binomial distribution such as:

229
$$Y_{c,t} \mid u_t, u_A, u_B, u_C \sim Bin(n_{c,t}, \pi_{c,t})$$

- where $Y_{c,t}$ is the number of affected progenies in the cross (*c*) and the trial (*t*) among the number of inoculated progenies $n_{c,t}$, and $\pi_{c,t}$ is the associated probability.
- 232 The link function *g* is the logit such as:

233
$$g(\pi_{c,t}) = \log\left(\frac{\pi_{c,t}}{1-\pi_{c,t}}\right) = \eta_{c,t}$$

234 The second model considers a normal distribution such as:

235
$$Y_{c,t} \mid u_T, u_A, u_B, u_C \sim N(\eta_{c,t}, \sigma^2)$$

where $Y_{c,t}$ is the proportion of affected progenies in the cross (*c*) and the trial (*t*), σ^2 is the residual variance, and the link function is the identity. Note that this second model is a linear mixed model (LMM).

Both models enabled prediction of the best linear unbiased predictor (BLUP) for each GB individual used in the QTL mapping, A_B being replaced by an identity matrix in order to avoid using the pedigree information that was subsequently used in the QTL analysis. Both statistical models were performed using ASReml-R software (Butler et al. 2007, V4) and resulted in two vectors of BLUP for group B individuals that were used in subsequent QTL mapping analysis.

243

244 2.3. Molecular data and genetic map construction

245 The 334 freeze-dried oil palm leaf samples available at the Cirad DNA-bank for the GB individuals included in 246 the analysis were genotyped with 199 SSR markers developed in different studies. Among the 199 markers, 177 247 markers were developed by Cirad (Billotte et al. 2005), two by the Lee et al. (2015), four markers by the Malaysian 248 Palm Oil Board (MPOB) (Zaki et al. 2012) and 18 expressed sequence tags markers were developed by IRD 249 (Institut de Recherche pour le Développement) and Cirad (Tranbarger et al. 2012). These markers were selected 250 based on a previous integrated pedigree-based genetic map constructed from a population of related individuals 251 (Cochard et al. 2015). Selection was for a uniform distribution in the genome and the highest level of 252 polymorphism in both LM and YBI genetic backgrounds. The information concerning markers was gathered in 253 the supp. Table 2. DNA extraction, evaluation of the DNA concentrations and microsatellite fragment 254 amplification were performed using the protocol described in Cochard et al. (2015). Genemapper[®] V4.1 (Applied 255 Biosystems, USA) software was used to determine the size of the alleles.

Three genetic maps were constructed, one for each of LM and YBI population and one integrated map using the pedigree-based linkage mapping software CRI-MAP v2.4 (Green et al. 1990), as described in Cochard et al. (2015). 258 Consistency of marker calling across pedigrees and absence of spurious rates of double recombination events were

259 checked using both CRI-MAP and FlexQTLTM, and data were improved where necessary. Genetic maps were

drawn using MapChart v2.0 software (Voorrips 2002) and are presented in Supporting Information Figure S1.

261 2.4. Pre-nursery QTL mapping approach

QTL mapping of *Ganoderma* disease resistance in pre-nursery conditions followed two main steps. The first step was carried out using a Bayesian approach and a multiple QTL model implemented in FlexQTLTM (Bink et al. 2002, 2014, 2008; www.flexqtl.nl) on the pre-nursery data after modeling, in order to identify putative QTL positions and predict the QTL genotypes. The second step consisted in stepwise QTL model selection on the raw pre-nursery data using the predicted QTL genotypes as fixed effects in the LMM.

267 2.4.1. QTL region identification and QTL genotype prediction

268 Six separate QTL analyses, corresponding to the two vectors of GB individual BLUP (see Phenotypic data section) with three different starting random seeds were performed using FlexQTLTM. The six QTL analyses were based 269 270 on a model with additive QTL effects, with the parameters MaximQTL and priorQTL set at 20 and 5 respectively 271 for the Markov chain Monte Carlo simulation. The length of the Markov chains were set at 1 000 000 with a 272 thinning value of 1 000. Using these parameters, the convergence indicators reached satisfying values for each 273 parameter assessed (overall mean, μ , the residual variance, σ_e^2 , the number of QTLs, N_{QTL}, and the variance of 274 QTLs, v_{OTL}). QTL regions were marked from the marginal posterior distributions of the six simulations and 275 consensus QTL positions identified at the peaks of the summed posterior intensities profiles over the six 276 simulations. QTL regions were named by the concatenation of population ID (LM, YBI or GB which refers to the 277 grouped LM and YBI populations), the linkage group and the peaks separated by "@". For each consensus QTL, 278 OTL genotypes for all individuals in the pedigree were predicted based on the vectors of QTL genotype posterior 279 probabilities extracted from the FlexQTL output "MQTRegionsGTP.csv". QTL genotypes values were calculated as $[(0 * P_{qq}) + (1 * P_{Qq}) + (2 * P_{QQ})]$, with P the probability associated with the qq, qQ and QQ QTL genotypes, 280 281 q being the favorable allele in this case. The continuous [0,2] values of the QTL genotypes were converted into 282 discrete values $\{0,1,2\}$ using the following threshold: values in the ranges [0,0.7], [0.7,1.3] and [1.3,2], were 283 assigned to 0, 1 and 2 respectively, corresponding to individuals carrying homozygous favorable, heterozygous or 284 homozygous unfavorable disease resistance alleles at the respective QTL regions considered.

285 2.4.2. Stepwise QTL model selection

286 In order to obtain a full QTL model fitted on the raw phenotypic data, QTL results from different modeling and 287 random seeds were aggregated using stepwise model selection. The stepwise approach was applied on QTL 288 genotypes vectors tested in the LMM model (see Phenotypic data section), following the procedure of the 289 stepwiseqtl function of the R/qtl package (Broman and Sen 2009). First, a main effect QTL model was selected by 290 testing the QTL genotype vectors in the LMM model with sequentially, a forward selection and a backward 291 elimination. Model selection was based on the Akaike information criterion (AIC, Akaike 1998) using the full 292 loglikelihood (Verbyla 2019). Similarly, the main effect QTL model was extended to the complete QTL model by 293 first testing the interactions between QTLs and both QTL and CL (fixed effects), and second with the GA genetic 294 background (random effect). Stepwise model selection was performed using ASReml-R software (Butler et al. 295 2007, V4).

296 2.5. Field evaluation of pre-nursery QTL

297 The relationships between Ganoderma genetic resistance in pre-nursery and field conditions were investigated 298 using the census of disease status of the La Mé parents planted in genealogical gardens (see plant material section). 299 The Ganoderma infection status was recorded biannually on 219 LM individuals planted in 1974 (5), 1976 (11), 300 1996 (5), 1997(107), 1998 (1), 1999 (47), 2001 (20) and 2003 (23) in six different blocks at Bangun Bandar estate, 301 Indonesia. The disease status recording began within the three years after planting in the case of plantation after 302 1990 and in the 2000s for older plantings, and the last observation was recorded in 2018. G. boninense disease 303 symptoms were scored blindly based on a six-level scale as described in Tisné et al. (2017). The appearance of the 304 first Ganoderma symptom (T1S, first observation of score 2-6) was recorded and the associated time was 305 considered as survival time, i.e., time from planting to the time the event occurred. The survival data were analyzed 306 using the Cox model integrating a fixed effect for the date of planting:

$$\lambda(t, X) = \lambda_0(t) e^{X \beta} (1)$$

308 where *t* is the time to the event or censoring, λ_0 denotes the baseline hazard function, *X* is the $n \times d$ design 309 matrix relating the survival outcome for individuals to date of planting effects (d = 8) and $\beta = (\beta_1, ..., \beta_d)$ is a 310 $d \times 1$ unknown vector.

The effects of pre-nursery QTL were evaluated using the likelihood ratio test, for which the limiting distributionfollows a chi-squared distribution, between the model (1) and the following model (2):

313
$$\lambda(t,X) = \lambda_0(t)e^{X\beta + X_q q} (2)$$

11

with X_q being the {0,1,2} vector of pre-nursery-based QTL genotypes for the individuals and q the QTL effect. The analysis was performed with R software version 3.2.3 (Team 2012) and the *survival* package (Therneau 2015).

316

317 **3. Results**

318 3.1. Segregation of *Ganoderma* resistance in the GB population

319 Resistance to Ganoderma disease was tested in pre-nursery trials on 3,792 GA×GB crosses. On average, 30.8% 320 of oil palm seedlings per cross presented disease symptoms at the end of the trial, ranging from 3 to 92.5% among 321 the different crosses (Fig. 2a). Both LMM or GLMM models led to very similar predictions of GCA for the GB 322 parents (r=0.97). Predictions of GCA were higher in YBI genetic background compared to LM, indicating higher 323 susceptibility of the YBI background tested in this study (Fig 2b-c). Within genetic backgrounds, the distribution 324 of GCA indicated segregation of quantitative resistance among founders, with mainly additive effects. Indeed, in 325 LM genetic background, LM_1 self-pollinated individuals were the most resistant, and all the combinations of 326 LM_1 and the alternative founders LM_2 or LM_3 showed higher resistance than the populations derived from 327 self-pollinations of LM_2 and LM_3 (Fig. 2b-c). Similarly in YBI, YBI_3 was the least resistant genetic 328 background, but its combination with YBI_2 improved the resistance of derived individuals. Even in narrow 329 genetic bases, i.e. self-pollinated progenies of the most recent generation, there was still segregation of the 330 resistance supporting the quantitative nature of Ganoderma resistance (Fig. 2b-c).

331 3.2. Genetic bases of *Ganoderma* resistance in pre-nursery trials

332 QTL mapping of the Ganoderma disease resistance in the GB population was performed using a Bayesian 333 approach. Cumulating both modeling and the three random seeds per model, the number of QTLs was 125 334 considering all the marked OTL regions found by FlexOTL, regardless the 2lnBF threshold (supp. Table 3). These 335 125 QTL corresponded to around 20 QTLs on average per simulation. The QTLs were distributed in 30 consensus 336 regions covering every linkage group (LG), with overall, a similar pattern between the different simulations (Fig. 337 3). Among these 29 QTL regions, 11 located on LG 1, 5, 6, 8, 9, 10, 12, 13 and 16 were identified consistently in 338 the six simulations. The QTL mapping performed separately in LM and YBI revealed different QTL patterns 339 between them: consistent QTL regions on LG 1, 6, 10, 12 and 13 segregated in the LM genetic background while 340 the regions were located on LG 5, 8, 9 and 10 in the YBI genetic background (Supporting Information Figure S2). 341 The average length of the QTL interval was around 25 cM (4-107 cM). Considering QTL genotypes in the 30 342 consensus QTL regions, there were on average, 35, 41 and 24% of QQ, Qq and qq genotypes respectively, in the

GB population, q being the favorable allele in this case.

344 Stepwise model selection was performed based on the QTL genotype vectors calculated for the 30 consensus QTL 345 regions. The first step fitted the LMM and indicated that the components related to the genetic effects represented 346 21% of total phenotypic variation, while 6% corresponded to the GCA of the GB individuals (Fig. 4). The final 347 QTL model retained four main effect QTL on LG 8, 9, 10 and 16, and one in interaction with the GA genetic 348 background on LG 6 (Fig. 4, supp. Table 4). Adding either the main effect or interacting QTLs in the LMM in the 349 different steps did not change the values of the non-genetic components, whereas the GCA_{GB} was reduced to 1%. 350 Including the interaction between the QTL on LG6 and the GA genetic background reduced both the values of the 351 SCA and the GCA_{GA} components. The partial determination coefficients computed for each QTL ranged from 352 0.05-2% of the total phenotypic variance, corresponding to 3-9% of genetic variance.

353 3.3. Effects of pre-nursery-based QTL on field Ganoderma resistance in the La Mé parents

354 The effects of the QTL identified using the pre-nursery data on GA×GB crosses were evaluated in the field where 355 219 LM parents included in the pre-nursery study were planted and underwent natural, uncontrolled Ganoderma 356 infection. The time of the first Ganoderma symptom appearance (T1S) was modeled using Cox regression with 357 the date of planting as covariate (P < 0.01). The effect of the percentage of favorable alleles per individual among 358 the 21 QTL regions identified in the LM genetic background (range 28-75%) was first assessed to evaluate the 359 global trend between pre-nursery and field conditions. The percentage of favorable alleles effect was not found to 360 be significant (P=0.2), but Kaplan-Meier estimates of survival showed consistency between the pre-nursery and 361 field QTL effects, a higher percentage of favorable alleles increased the probability of survival (Fig. 5a). Hence, 362 the individuals with less than 50% of favorable alleles were twice more affected by Ganoderma 20 years after 363 planting than individuals with more than 50% of favorable alleles (Fig. 5a). Then QTL genotype vectors, predicted 364 either GB or LM populations, were tested one at a time as covariates in the Cox model. The level of statistical 365 evidence of QTL effects between pre-nursery and field data was not correlated and significant QTL effects were 366 found for both a high (LG 9) or low (LG 4, 15) level of evidence in pre-nursery conditions (Fig. 5b). However the 367 direction of effects between field and pre-nursery effects was consistent for 78% of the QTLs, and for 89% when 368 a P-value=0.05 threshold was applied in the Cox model (Fig. 5b, Supporting Information Figure S3).

369

Marker assisted selection (MAS) has a great potential for plant breeding and has been widely used for many crops with substantial achievements, especially for resistance to biotic stresses (Muranty et al. 2014). MAS should be particularly useful for perennial crops with a long breeding cycle and high phenotyping costs like oil palm, despite the identified biological, socioeconomic or technical issues (Muranty et al. 2014). In this paper, we report the proof of concept of an efficient *in silico* QTL mapping approach based on data collected in an ongoing breeding program. This allowed us to gain valuable insights into the genetic architecture of *Ganoderma* resistance and the transferability between field and pre-nursery results, as a basis for a future MAS.

378 4.1. Opportunities and issues of QTL mapping using data from breeding programs

379 Breeding programs for perennials are inherently geared towards long-term work with extensive data recording. 380 This make them highly suited to the *in silico* approach, which is likely to improve the statistical properties of QTL 381 detection through the increase in population size and diversity compared to conventional biparental populations. 382 However, the specificity of the data from breeding programs, such as the extent of non-genetic effects due to long-383 term data or the genetic and phenotypic design unbalances due to the selection process, could reduce the expected 384 benefits of QTL detection, namely its power and the accuracy of QTL location and QTL effect estimation 385 (Würschum 2012). Hence, these datasets require a first stage of statistical modeling to account for several non-386 genetic effects and to obtain genotypic values. Thanks to their flexibility, mixed models are ideal tools to handle 387 several types of data and effects (Smith et al. 2005). We used two types of mixed models, LMM and GLMM that 388 enabled us to predict the GCA of genotyped individuals while accounting for confounding effects. We 389 subsequently used these GCA values in FlexQTL because this software requires only one value per genotyped 390 individual whereas they were progeny tested in the pre-nursery trials. Such a two-stage approach could affect QTL 391 results so one-stage approaches are preferred when possible (Xue et al. 2017; Barrasso et al. 2019). The two types 392 of mixed model used in this study did not lead to major differences in the QTLs identified, and a one-stage IBD-393 based variance component approach previously reported for production traits (IBD-VC, Tisné et al. 2015) that we 394 used on pre-nursery Ganoderma data also produced similar results (data not shown). However, the calculation 395 time requirement for the IBD-VC is an obstacle to a proper estimation of the significance threshold by permutation 396 and a multi-QTL mapping procedure, which made us favor the approach presented.

Few studies have assessed the effects of the dataset features on QTL detection. In barley, using GWAS with an unbalanced dataset, the false positive rate was increased, whereas one-stage analysis performed better (Wang et al. 2012). In durum wheat, a GWAS performed both on an unbalanced and balanced dataset from a breeding 400 program showed major overlapping of selected SNP (Johnson et al. 2019). In diploid potato, a dataset grouping 401 F3 families under selection was analyzed using either GWAS, stratified linkage or IBD based approaches that led 402 to consistent QTL detection, but revealed issues concerning the QTL allele frequencies that could affect the results 403 (Korontzis et al. 2020). In our study, the population studied could be genetically biased due to prior selection of 404 the crosses tested for Ganoderma resistance based on yield related traits. However, inspection of QTL genotype 405 frequencies showed that there were no depleted allelic classes among the QTL retained in the stepwise model 406 selection. Moreover, the QTL genotype vectors predicted at the QTL regions were not correlated for the different 407 linkage groups, indicating little segregation distortion that could have arisen due to the selection process.

408 Concerning the accuracy of QTL location, the increased population size allowed by the *in silico* approach should 409 reduce the OTL interval thanks to the increased number of recombinations. In this proof of concept study, we 410 chose to genotype the population using well characterized SSR markers in order to be able to connect the results 411 with previous ones obtained with related populations. However, the QTL intervals were much larger than in other 412 studies using FlexQTL on populations of similar size but with thousands of markers, indicating that the density 413 was insufficient to mark them accurately. The large QTL regions could probably be considerably reduced thanks 414 to the favorable genetic design and we are currently performing high-density SNP genotyping to achieve this 415 objective. Beyond this limitation, the use of FlexQTL was particularly interesting: the use of IBD information 416 mitigates the effect of low density genotyping, and the prediction of QTL genotypes offers the opportunity to use 417 them in subsequent analyses. Hence, we were able to select a full QTL model using the raw data by testing main 418 and interaction effects, and to assess the effects of pre-nursery QTL in the field. As reported by Verma and 419 Whitaker (2018), QTL genotypes have great potential in the breeding context, for example, to predict QTL alleles 420 for unobserved individuals in the breeding program based only on their marker and pedigree information, and then 421 their expected resistance level.

422 **4.2.** Insights into the genetic architecture of *Ganoderma* resistance in oil palm

A first insight into genetic architecture came from the variance decomposition using the sire and dam mixed model designed for the analysis of the data on GA×GB hybrids. The genetic component, i.e. GCA in both heterotic groups and SCA, represented around 20% of the total phenotypic variance, which was expected due to the consistent genetic resistances identified in contrasted crosses or clones, balanced by the moderate repeatability of the screening tests (Durand-Gasselin et al. 2018). More surprising, the variance assigned to the GA pedigree was double that for the GB pedigree, while the pure parental GB genetic backgrounds are both more resistant and 429 exhibit more resistance variability than GA backgrounds (Durand-Gasselin et al. 2018). This could be an artefact 430 of the unbalanced number of parents screened between heterotic groups and further investigation is needed to 431 accurately estimate their relative contribution to the GA×GB resistance. The variance associated with SCA effect 432 was 20% of the genetic variance and one QTL×genetic background interaction was retained, while well supported 433 previous observations indicated that resistance was mainly additive, both in pre-nursery and field trials (Durand-434 Gasselin et al. 2018). Again, this could be an artefact, as only the GB pedigree was genotyped for this study but 435 further analyses using both heterotic groups will allow us to estimate the proportion of variance due to GA×GB 436 interaction and identifying underlying QTL.

437 The distributions of the GCA of GB individuals showed segregation of the Ganoderma resistance throughout the 438 pedigree, even in the most inbred generations. Consequently, we identified a large number of putative OTL regions 439 using FlexQTL, with weak to moderate effects. This partially reflects the composition of the GB that grouped two 440 contrasted populations, LM and YBI, which displayed distinct QTL patterns when analyzed separately. However, 441 even when we focused on a restricted genetic background, the large number of putative QTL found despite the 442 reduced population size confirm the quantitative nature of Ganoderma resistance (quantitative disease resistance, 443 QDR). Thus, the marked difference in Ganoderma resistance consistently observed between the four full-sib 444 founders of the studied LM pedigree (Durand-Gasselin et al. 2018) is rather the consequence of a better 445 combination of many favorable alleles than of a limited number of major QTLs. The numerous QTL found and 446 the dissimilarity of QTL patterns between the LM and YBI genetic backgrounds is likely due to either the 447 Ganoderma bio-trophic pathogenesis that induce contrasted transcriptomic responses (Bahari et al. 2018) or the 448 multiple mechanisms involved in the QDR (Poland et al. 2009). This could explain the few discrepancies observed 449 for some pre-nursery QTL with no effect in the field, and even a QTL with an opposite effect on LG12, considering 450 that such QDR mechanisms are more prone to depend on the age of palms, on the environmental conditions, or on 451 the genetic background surveyed.

Inspection of QTL colocalization may validate putative QTL when found for similar traits in independent experiments and inform QTL pleiotropy or linkage for different traits. Pleiotropy is especially worth investigating for QDR to obtain insights into possible underlying mechanisms and, together with linkage, on the resulting tradeoff with other traits of interest (Nelson et al. 2018). To date, only two genetic mapping studies have been reported on *Ganoderma* resistance. The first analyzed data from a nursery test involving one resistant and two susceptible progenies, with a similar genetic background (Deli×YBI) and common markers to our study (Hama-Ali et al. 2015). Despite the limited scope of the study, i.e. involving only 79 individuals genotyped with 58 SSRs, Hama459 Ali et al. (2015) identified two significant markers on LG2 and seven in the same QTL regions as in our study, 460 what is more, in equivalent populations, YBI and GB respectively. The second study used field data recorded on a multi-parental GA×GB population involving four GB founders that were the same as in the present study (Eg9PP 461 462 population, Tisné et al. 2017). Four Ganoderma resistance loci were identified, two controlling the occurrence of 463 the first Ganoderma symptoms (T1S), and two the death of palm trees (TD). Among them, the T1S QTL at the 464 bottom of LG1 collocated with a QTL identified in GB and LM populations in the present study. The Eg9PP 465 population and a large-scale genetic trial involving GB parents related to the founder of the present study (NGP 466 population, Tisné et al. 2015, Tisné et al. 2019) were evaluated in the framework of the breeding program. Hence, 467 data for fruit bunch production, oil extraction rate, and height increment traits were stored in databases, and both 468 populations as well as the population from the present study were genotyped with the same SSR markers from a 469 reference genetic map (Cochard et al. 2015) allowing QTL detection. We observed that among the six Ganoderma 470 QTL regions with higher statistical support found in the GB, LM or YBI populations, most collocated with a large 471 number of QTL for other agronomic traits (Tisné, personal communication). The colocalizations were more 472 frequent in the LM population (33) than in the YBI one (15), while they were mostly found with oil extraction rate 473 related traits and bunch number in LM genetic background in contrast with bunch weight and height increment in 474 the YBI one (Tisné, personal communication). These preliminary findings now require further support, in 475 particular by using a high-density SNP genotyping that is currently in progress, but already provide interesting 476 insights into the possible diverse mechanisms underlying the QDR, which could differ considering the genetic 477 backgrounds. This also highlights the benefits of the *in silico* approach assessed in this study that makes it possible 478 to gather information from the entire breeding program for a more comprehensive description of the genetic 479 architecture of traits of interest.

480 **4.3.** Advances towards a MAS of *Ganoderma* resistance in oil palm breeding programs

481 No complete resistance to Ganoderma has been identified to date and the results of the present study corroborate 482 previous observations to indicate its quantitative nature (Franqueville et al. 2001; Idris et al. 2004; Durand-Gasselin 483 et al. 2005). Despite the increasing use of QDR to improve the sustainability of disease resistance (Poland et al. 484 2009; Roux et al. 2014) the high number of loci and mechanisms involved makes its selection challenging. This is 485 more acute in the case of oil palm with its long breeding cycle, worsened by the slow Ganoderma disease 486 progression. Pre-nursery testing accelerated the screening of genetic material and revealed a genetic component 487 that accounted for about 20% of phenotypic variance, which is generally a favorable level for a MAS perspective 488 (Muranty et al. 2014). A first concern is to insure the consistency of QTL effects between the pre-nursery and field 489 results, like in conventional selection (Durand-Gasselin et al. 2018). We attempted to assess this at the QTL level 490 with the extensive use of the data from the breeding program, including the Ganoderma census routinely recorded 491 on seed and genealogical gardens. Following the previous study assessing the Ganoderma resistance in field we 492 used a survival analysis approach that provides several advantages (Tisné et al. 2017). Despite the limitations of 493 specific to the data recorded in seed gardens, i.e. mature palms of pure genetic backgrounds in the field vs GA×GB 494 seedlings in pre-nursey and spatio-temporal heterogeneity in the field, the accumulation of favorable pre-nursey 495 QTL alleles improved field resistance. Interestingly, the majority of QTL effect directions were consistent 496 regardless the statistical evidence in pre-nursery. Thus, the many QTL that would not have been detected in the 497 field setup because of a lack of statistical power, were identified in the pre-nursery study and are valuable for a 498 marker-assisted Ganoderma resistance selection.

499 Secondly, the quantitative nature of Ganoderma resistance identified could hamper the conventional QTL 500 pyramiding approach due to the high number of loci involved, especially considering the long generation time in 501 oil palm. In such a QDR context, the MAS approaches developed for other agronomic quantitative traits are 502 probably more suitable, especially the genomic selection (GS) approach (Poland and Rutkoski 2016). In oil palm, 503 GS has emerged as an efficient MAS method and is being increasingly evaluated for yield improvement (Nyouma 504 et al. 2019). Thus GS statistical models and implementation modes already assessed in oil palm could be 505 transferred or adapted to Ganoderma disease related data from the breeding program (Cros et al. 2015, 2017). 506 However, the qualitative/quantitative nature of disease resistance is a continuum (Poland et al. 2009). Despite a 507 large number of QTL regions identified using FlexQTL, only 5 QTL with weak to moderate effects explained 508 almost all the GB GCA component based on pre-nursery data. GS models including information on QTL or genes 509 have been proposed to improve prediction capacity in such situations (Bernardo 2014; Zhang et al. 2014) and 510 should be considered for a GS of implementation in light of the emerging insights into the genetic architecture of 511 Ganoderma resistance.

A final issue is that selection for *Ganoderma* resistance will need to be combined with resistance to other diseases and cannot be at the expense of other traits of interests. The cost of disease resistance through negative trade-off with performance or fitness was a long-lasting question in model plants but was less investigated in plant breeding (Brown 2002). In the former section, we described colocalization of *Ganoderma* resistance QTL with yield related ones, with a genetic background specificity of these complex patterns. Dealing with multiple traits and multiple genetic background is challenging and the QTL information provided by the *in silico* approach assessed in the present study is very valuable for comprehensive modeling of a MAS strategy. Hence, a recent study in oil palm 519 simulated the outcomes of alternative selection strategies on yield and its components based on their global genetic 520 architecture, including the pleiotropy/linkage and phases between the underlying QTL (Tisné et al. 2019). Virtual 521 individuals and crosses were simulated from the actual founders via meiosis simulations based on the QTL 522 positions identified with FlexQTL, which thus integrated their recombination frequencies. The QTL genotypes 523 predicted in FlexQTL enabled prediction of their multiple trait values and their incorporation in yield based on the 524 QTL effects. This use of QTL genotypes is of prime interest as QTL genotypes can be predicted based on markers 525 alone in any related individual, whether phenotyped or not. In the MAS perspective for Ganoderma resistance, 526 this approach would help attenuate possible trade-offs with other traits of interest and optimize the combination of 527 QDR from diverse genetic backgrounds.

528 5. Conclusion

529 The cost-effective and efficient in silico mapping approach assessed in this study has great potential for the 530 implementation of MAS of traits of interest in oil palm. Its application in the context of Ganoderma disease 531 resistance enabled us to use the considerable quantities of data generated in the framework of conventional 532 phenotypic selection to obtain valuable information in the MAS perspective. First, important information on the 533 genetic architecture of resistance to Ganoderma disease was obtained, confirming its quantitative nature and 534 identifying the loci involved. In addition, together with other ongoing works, this study sheds light on the 535 relationships between Ganoderma resistance and yield related traits that could produce undesirable trade-offs. 536 Second, the consistency between genetic resistance in pre-nursery conditions and in the field was assessed at the 537 QTL level and globally indicated satisfactory portability. However, a few loci deserve careful consideration due 538 to underlying mechanisms that could lead to contrasted phenotypic expression between pre-nursery and field 539 conditions. Finally, this proof-of-concept study provides guidelines for future works on Ganoderma disease 540 resistance and should encourage oil palm breeders to use this approach to collectively acquire a better 541 comprehension of its complex genetic architecture.

542 Declaration of Competing Interest

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

544 Data availability

545 The datasets generated and analyzed during the current study are available from the corresponding author.

546 Acknowledgments

547	This study was based on a very intensive and laborious work involving many people in the long-term. We thank
548	Zulkifi Lubis, Augustiaman Purba, Shri Jeweyen, and all the SOCFIN Indonesia staff at Tanah Gambus who
549	performed the pre-nursery trials. We thank the PalmElit staff, Hubert de Franqueville and Michaël Pernaci for
550	information on plant pathology and Nicolas Turnbull on breeding. We acknowledge Tristan Durand-Gasselin
551	(PalmElit) for his insightful review of the study and manuscript. We thank Eric van de Weg (Wageningen UR) for
552	the review of the manuscript.
553	This research was partly funded by a grant from PalmElit SAS. MD contributed partly to this study while she was
554	visiting researcher at Georgetown University and supported by the European Union's Horizon 2020 research and
555	innovation program under grant agreement No840383.
556	
557	Supplementary Information
558	Supporting Information Figure S1: Genetic map of the prenursery GB, LM and YBI oil palm populations.
559	Supporting Information Figure S2: QTL mapping of the Ganoderma resistance in the prenursery LM and YBI oil
560	palm populations.
561	Supporting Information Figure S3: Survival curves of the La Mé population in field conditions according to the
562	genotypes of QTL identified based on the pre-nursery data.
563	
564	References
565	Al-Obaidi JR, Mohd-Yusuf Y, Razali N, et al (2014) Identification of proteins of altered
566 567	abundance in oil palm infected with Ganoderma boninense. Int J Mol Sci 15:5175–
507	
568	Anciro A, Mangandi J, Verma S, et al (2018) FaRCg1: a quantitative trait locus conferring
570	octoploid strawberry. Theor Appl Genet 131.2167–2177
571	https://doi.org/10.1007/s00122-018-3145-z
572	Bahari MNA, Sakeh NM, Abdullah SNA, et al (2018) Transciptome profiling at early
573	infection of Elaeis guineensis by Ganoderma boninense provides novel insights on
574 575	fungal transition from biotrophic to necrotrophic phase. BMC Plant Biol 18:1-25. https://doi.org/10.1186/s12870-018-1594-9
576	Barrasso C, Memah M-M, Génard M, Quilot-Turion B (2019) Model-based QTL detection is

577 sensitive to slight modifications in model formulation. PLOS ONE 14:e0222764. 578 https://doi.org/10.1371/journal.pone.0222764

579	Bernardo R (2014) Genomewide selection when major genes are known. Crop Sci 54:68-75
580 581 582	Billotte N, Marseillac N, Risterucci A-M, et al (2005) Microsatellite-based high density linkage map in oil palm (Elaeis guineensis Jacq.). TAG Theor Appl Genet Theor Angew Genet 110:754–765. https://doi.org/10.1007/s00122-004-1901-8
583 584 585	Bink M, Uimari P, Sillanpää J, et al (2002) Multiple QTL mapping in related plant populations via a pedigree-analysis approach. TAG Theor Appl Genet Theor Angew Genet 104:751–762. https://doi.org/10.1007/s00122-001-0796-x
586 587 588	Bink MCAM, Anderson AD, van de Weg WE, Thompson EA (2008) Comparison of marker- based pairwise relatedness estimators on a pedigreed plant population. Theor Appl Genet 117:843–855. https://doi.org/10.1007/s00122-008-0824-1
589 590 591	Bink MCAM, Jansen J, Madduri M, et al (2014) Bayesian QTL analyses using pedigreed families of an outcrossing species, with application to fruit firmness in apple. Theor Appl Genet 127:1073–1090. https://doi.org/10.1007/s00122-014-2281-3
592 593 594 595 596	 Breton F, Hasan Y, Hariadi, et al (2006a) Characterization of parameters for the development of an early screening test for basal stem rot tolerance in oil palm progenies. In: Technol. Breakthr. Commer. Way Forw. Proc. PIPOC 2005 Int. Palm Oil Congr. Agric. Biotechnol. Sustain. 25-29 Sept. 2005 Petaling Jaya Malays. http://agritrop.cirad.fr/543369/. Accessed 31 Jan 2018
597 598 599	Breton F, Hasan Y, Hariadi S, et al (2006b) Characterization of parameters for the development of an early screening test for basal stem rot tolerance in oil palm progenies. J Oil Palm Res 2006:24–36
600 601 602 603	Breton F, Rahmaningsih MR, Lubis Z, et al (2009) Early Screening Test: A Routine Work to Evaluate Resistance/Susceptibility Level of Oil Palm Progenies to Basal Stem Rot Disease. In. MPOB International Palm Oil Congress (PIPOC 2009), Kuala Lumpur, 9- 12 November 2009. MPOB.
604 605	Butt TM, Wang C, Shah FA, Hall R (2006) Degeneration of entomogenous fungi. In: An ecological and societal approach to biological control. Springer, pp 213–226
606	
607 608 609	Cochard B, Carrasco-Lacombe C, Pomiès V, et al (2015) Pedigree-based linkage map in two genetic groups of oil palm. Tree Genet Genomes 11:1–12. https://doi.org/10.1007/s11295-015-0893-7
610 611	Corley RHV (2009) How much palm oil do we need? Environ Sci Policy 12:134–139. https://doi.org/10.1016/j.envsci.2008.10.011
612 613 614	Cros D, Bocs S, Riou V, et al (2017) Genomic preselection with genotyping-by-sequencing increases performance of commercial oil palm hybrid crosses. BMC Genomics 18(1):1-17. https://doi.org/10.1186/s12864-017-4179-3
615 616 617	Cros D, Denis M, Sánchez L, et al (2015) Genomic selection prediction accuracy in a perennial crop: case study of oil palm (Elaeis guineensis Jacq.). Theor Appl Genet 128:397–410

618 De Franqueville H, Renard JL (1990) Improvement of oil palm vascular wilt tolerance-results and development of the disease at the R. Michaux plantation. Oleagineux Vol.45 619 620 No.10 pp.399-405. Durand-Gasselin T, Asmady H, Flori A, et al (2005) Possible sources of genetic resistance in 621 oil palm (Elaeis guineensis Jacq.) to basal stem rot caused by Ganoderma boninense-622 prospects for future breeding. Mycopathologia 159:93–100 623 624 Durand-Gasselin T, Cochard B, de Franqueville H (2018) Advances in disease-resistant oil palm varieties. In: Center for International Cooperation in Agricultural Research for 625 626 Development (CIRAD), France, Rival A (eds) Burleigh Dodds Series in Agricultural Science. Burleigh Dodds Science Publishing, pp 137–164 627 628 Faizah R, Putranto RA, Wening S, et al (2020) Differential expression of root specific genes of oil palm seedlings at early stage of Ganoderma boninense infection. IOP Conf Ser 629 630 Earth Environ Sci 418:012044. https://doi.org/10.1088/1755-1315/418/1/012044 Franqueville H de, Asmady H, Jacquemard JC, et al (2001) Indications on sources of oil palm 631 632 (Elaeis guineensis Jacq.) genetic resistance and susceptibility to Ganoderma sp., the 633 cause of basal stem rot. In: Cutting-edge technologies for sustained competitiveness: Proceedings of the 2001 PIPOC International Palm Oil Congress, Agriculture 634 635 Conference, Kuala Lumpur, Malaysia, 20-22 August 2001. Malaysian Palm Oil Board (MPOB), pp 420-431 636 Garin V, Wimmer V, Mezmouk S, et al (2017) How do the type of QTL effect and the form 637 of the residual term influence QTL detection in multi-parent populations? A case 638 639 study in the maize EU-NAM population. Theor Appl Genet 130:1753–1764. https://doi.org/10.1007/s00122-017-2923-3 640 Gascon JP, De Berchoux CH (1964) Caractéristiques de la production d'Elaeis guineensis 641 (Jacq.) de diverses origines et leurs croisements. Appl À Sélection Palmier À Huile 642 643 Oléagineux 19:75–84 644 George AW, Visscher PM, Haley CS (2000) Mapping quantitative trait loci in complex pedigrees: a two-step variance component approach. Genetics 156:2081-2092 645 Govender N, Abu-Seman I, Mui-Yun W (2020) Root Lignin Composition and Content in Oil 646 647 Palm (Elaeis guineensis Jacq.) Genotypes with Different Defense Responses to Ganoderma boninense. Agronomy 10:1487. 648 https://doi.org/10.3390/agronomy10101487 649 Govender NT, Mahmood M, Seman IA, Wong M-Y (2017) The Phenylpropanoid Pathway 650 651 and Lignin in Defense against Ganoderma boninense Colonized Root Tissues in Oil Palm (Elaeis guineensis Jacq.). Front Plant Sci 8:1395 652 Green P, Falls K, Crooks S (1990) CRIMAP Documentation. 653 654 https://www.animalgenome.org/hu/CRIMAPwkshp/crimap-doc.html. Accessed 5 Apr 2018 655 Hama-Ali EO, Panandam JM, Tan SG, et al (2015) Association between basal stem rot 656 657 disease and simple sequence repeat markers in oil palm, Elaeis guineensis Jacq. 658 Euphytica 202:199-206

659 660	Ho C-L, Tan Y-C, Yeoh K-A, et al (2016) De novo transcriptome analyses of host-fungal interactions in oil palm (Elaeis guineensis Jacq.). BMC Genomics 17(1):1-19.
661 662	Idris A, Kushairi A, Ismail S, Ariffin D (2004) Selection for partial resistance in oil palm progenies to Ganoderma basal stem rot. J Oil Palm Res 16:12–18
663 664 665	Jeennor S, Volkaert H (2014) Mapping of quantitative trait loci (QTLs) for oil yield using SSRs and gene-based markers in African oil palm (Elaeis guineensis Jacq.). Tree Genet Genomes 10:1–14
666 667 668 669	Johnson M, Kumar A, Oladzad-Abbasabadi A, et al (2019) Association Mapping for 24 Traits Related to Protein Content, Gluten Strength, Color, Cooking, and Milling Quality Using Balanced and Unbalanced Data in Durum Wheat [Triticum turgidum L. var. durum (Desf).]. Front Genet 10:. https://doi.org/10.3389/fgene.2019.00717
670 671 672	Korontzis G, Malosetti M, Zheng C, et al (2020) QTL detection in a pedigreed breeding population of diploid potato. Euphytica 216(9):1-14. https://doi.org/10.1007/s10681- 020-02674-y
673 674	Lee M, Xia JH, Zou Z, et al (2015) A consensus linkage map of oil palm and a major QTL for stem height. Sci Rep 5:(1), 1-7.
675 676 677	Mangandi J, Verma S, Osorio L, et al (2017) Pedigree-based analysis in a multiparental population of octoploid strawberry reveals QTL alleles conferring resistance to Phytophthora cactorum. G3 Genes Genomes Genet 7:1707–1719
678 679 680	Mercière M, Laybats A, Carasco-Lacombe C, et al (2015) Identification and development of new polymorphic microsatellite markers using genome assembly for Ganoderma boninense, causal agent of oil palm basal stem rot disease. Mycol Prog 14:103
681 682	Meunier J, Gascon JP (1972) Le schéma général d'amélioration du palmier à huile à l'IRHO. Oléagineux 27:1–12
683 684 685	Muranty H, Jorge V, Bastien C, et al (2014) Potential for marker-assisted selection for forest tree breeding: lessons from 20 years of MAS in crops. Tree Genet Genomes 10:1491–1510
686 687	Nelson R, Wiesner-Hanks T, Wisser R, Balint-Kurti P (2018) Navigating complexity to breed disease-resistant crops. Nat Rev Genet 19:21–33. https://doi.org/10.1038/nrg.2017.82
688 689 690	Nusaibah SA, Akmar ASN, Idris AS, et al (2016) Involvement of metabolites in early defense mechanism of oil palm (Elaeis guineensis Jacq.) against Ganoderma disease. Plant Physiol Biochem 109:156–165
691 692 693	Nyouma A, Bell JM, Jacob F, Cros D (2019) From mass selection to genomic selection: one century of breeding for quantitative yield components of oil palm (Elaeis guineensis Jacq.). Tree Genet Genomes 15(5):1-16. https://doi.org/10.1007/s11295-019-1373-2
694 695 696	Paterson RRM (2019) Ganoderma boninense Disease of Oil Palm to Significantly Reduce Production After 2050 in Sumatra if Projected Climate Change Occurs. Microorganisms 7:24

- Paterson RRM (2007) Ganoderma disease of oil palm—A white rot perspective necessary for
 integrated control. Crop Prot 26:1369–1376.
 https://doi.org/10.1016/j.cropro.2006.11.009
- Poland J, Rutkoski J (2016) Advances and Challenges in Genomic Selection for Disease
 Resistance. Annu Rev Phytopathol 54:79–98. https://doi.org/10.1146/annurev-phyto 080615-100056
- Poland JA, Balint-Kurti PJ, Wisser RJ, et al (2009) Shades of gray: the world of quantitative
 disease resistance. Trends Plant Sci 14:21–29
- Pootakham W, Jomchai N, Ruang-areerate P, et al (2015) Genome-wide SNP discovery and
 identification of QTL associated with agronomic traits in oil palm using genotyping by-sequencing (GBS). Genomics 105:288–295
- Rees RW, Flood J, Hasan Y, et al (2009) Basal stem rot of oil palm (Elaeis guineensis); mode
 of root infection and lower stem invasion by Ganoderma boninense. Plant Pathol
 58:982–989
- Rees RW, Flood J, Hasan Y, Cooper RM (2007) Effects of inoculum potential, shading and
 soil temperature on root infection of oil palm seedlings by the basal stem rot pathogen
 Ganoderma boninense. Plant Pathol 56:862–870. https://doi.org/10.1111/j.13653059.2007.01621.x
- Rochmyaningsih D (2019) Making peace with oil palm. Science 365:112–115.
 https://doi.org/10.1126/science.365.6449.112
- Roux F, Voisin D, Badet T, et al (2014) Resistance to phytopathogens *e tutti quanti* : placing
 plant quantitative disease resistance on the map: Quantitative disease resistance in
 plants. Mol Plant Pathol 15:427–432. https://doi.org/10.1111/mpp.12138
- Sakeh NM, Abdullah SNA, Bahari MNA, et al (2020) EgJUB1 and EgERF113 transcription
 factors as master regulators of defense response in Elaeis guineensis against the
 hemibiotrophic *Ganoderma boninense*. BMC plant biology, 21(1), 1-20.
- Singh R, Low E-TL, Ooi LC-L, et al (2013) The oil palm SHELL gene controls oil yield and
 encodes a homologue of SEEDSTICK. Nature 500:340–344.
 https://doi.org/10.1038/nature12356
- Smith AB, Cullis BR, Thompson R (2005) The analysis of crop cultivar breeding and
 evaluation trials: an overview of current mixed model approaches. J Agric Sci
 143:449–462. https://doi.org/10.1017/S0021859605005587
- Tan Y-C, Yeoh K-A, Wong M-Y, Ho C-L (2013) Expression profiles of putative defence related proteins in oil palm (Elaeis guineensis) colonized by Ganoderma boninense. J
 Plant Physiol 170:1455–1460. https://doi.org/10.1016/j.jplph.2013.05.009
- Team RC (2012) R: A Language and Environment for Statistical Computing. R Foundation
 for Statistical Computing, Vienna, Austria, 2012. ISBN 3-900051-07-0

Tee S-S, Tan Y-C, Abdullah F, et al (2013) Transcriptome of oil palm (Elaeis guineensis Jacq.) roots treated with Ganoderma boninense. Tree Genet Genomes 9:377–386

736 737	Tisné S, Denis M, Cros D, et al (2015) Mixed model approach for IBD-based QTL mapping in a complex oil palm pedigree. BMC Genomics 16(1):1-12.
738 739 740 741 742	Tisné S, Maurin G, Bink M, et al (2019) Complex Trait Improvement in the Reciprocal Recurrent Selection Context using a Pedigree Based QTL Mapping Approach. In: Proceedings of the PIPOC 2019 International Palm Oil Congress Agriculture, Biotechnology & Sustainability Conference. Malaysian Palm Oil Board (MPOB), Kuala Lumpur Convention Centre, Kuala Lumpur, Malaysia, pp 356–362
743 744 745	Tisné S, Pomiès V, Riou V, et al (2017) Identification of Ganoderma disease resistance loci using natural field infection of an oil palm multiparental population. G3 Genes Genomes Genet 7:1683–1692
746 747 748 749	Tranbarger TJ, Kluabmongkol W, Sangsrakru D, et al (2012) SSR markers in transcripts of genes linked to post-transcriptional and transcriptional regulatory functions during vegetative and reproductive development of Elaeis guineensis. BMC Plant Biol 12(1):1-12. https://doi.org/10.1186/1471-2229-12-1
750 751 752 753	van de Weg E, Di Guardo M, Jänsch M, et al (2018) Epistatic fire blight resistance QTL alleles in the apple cultivar 'Enterprise' and selection X-6398 discovered and characterized through pedigree-informed analysis. Mol Breed 38(1):1-18. https://doi.org/10.1007/s11032-017-0755-0
754 755 756	van de Weg WE, Voorrips RE, Finkers R, et al (2004) Pedigree genotyping: a new pedigree- based approach of QTL identification and allele mining. In Acta Hortic 45–50. https://doi.org/10.17660/ActaHortic.2004.663.1
757 758 759	van Eeuwijk FA, Boer M, Totir LR, et al (2010) Mixed model approaches for the identification of QTLs within a maize hybrid breeding program. Theor Appl Genet 120:429–440
760 761	Verma S, Whitaker VM (2018) Prediction of QTL genotypes and trait phenotypes using FlexQTLTM: a pedigree-based analysis approach. J. Plant Biol. Crop Res, 2, 1006.
762 763	Voorrips RE (2002) MapChart: Software for the Graphical Presentation of Linkage Maps and QTLs. J Hered 93:77–78. https://doi.org/10.1093/jhered/93.1.77
764 765	Woittiez LS, van Wijk MT, Slingerland M, et al (2017) Yield gaps in oil palm: A quantitative review of contributing factors. Eur J Agron 83:57–77
766 767	Würschum T (2012) Mapping QTL for agronomic traits in breeding populations. Theor Appl Genet 125:201–210
768 769	Xue S, Ogut F, Miller Z, et al (2017) Comparison of one-stage and two-stage genome-wide association studies. bioRxiv 099291. https://doi.org/10.1101/099291
770 771 772 773	Yeoh K-A, Othman A, Meon S, et al (2013) Sequence analysis and gene expression of putative oil palm chitinase and chitinase-like proteins in response to colonization of Ganoderma boninense and Trichoderma harzianum. Mol Biol Rep 40:147–158. https://doi.org/10.1007/s11033-012-2043-8

774 775 776	Yeoh K-A, Othman A, Meon S, et al (2012) Sequence analysis and gene expression of putative exo- and endo-glucanases from oil palm (Elaeis guineensis) during fungal
//6	infection. J Plant Physiol 169:1565–1570. https://doi.org/10.1016/j.jpiph.2012.07.006
777	Zaki NM, Singh R, Rosli R, Ismail I (2012) Elaeis oleifera Genomic-SSR Markers:
778	Exploitation in Oil Palm Germplasm Diversity and Cross-Amplification in Arecaceae.
779	Int J Mol Sci 13:4069–4088. https://doi.org/10.3390/ijms13044069
780	Zhang Z, Ober U, Erbe M, et al (2014) Improving the accuracy of whole genome prediction
781	for complex traits using the results of genome wide association studies. PloS One
782	9:e93017
707	

783

785

784 Figure captions

786 (LM, panel A) and Yangambi (YBI, panel B) populations. Note that the La Mé founders LM_1:4 are full sibs.

Fig. 1 Pedigree of the pre-nursery GB oil palm population. Boxes on the left represent the founders of the La Mé

787 Other boxes represent full-sib families whose color represents their relation to their genetic background, with the

number of individuals in parenthesis. The circled cross symbols represent progenies obtained through self-

789 pollination, and successive self-pollinated progenies keep the same color.

Fig. 2 Distribution of *Ganoderma* disease resistance in the pre-nursery GB oil palm population. Distribution of the percentage of affected individuals in crosses (A), BLUP obtained from random effect of the GCA in GB in a GLMM (B) and LMM (C) for the La Mé (LM) and Yangambi (YBI) populations. Different colors represent different genetic backgrounds.

Fig. 3 QTL mapping of *Ganoderma* resistance in the pre-nursery GB oil palm population. QTL regions marked by FlexQTL software in six independent simulations (LMM and GLMM models, three random starting seeds) (A) and the averaged posterior intensity calculated at a 1 cM grid for the six simulations (B) are plotted along the genome. In panel A, the yellow to red color code scale depict the value of intensity of the corresponding marked QTL regions found in the "MQTRegions.new" FlexQTL output file. In panel B, a white to red color scale indicates the number of marked QTL regions among the six simulations at the corresponding position in the genome.

800 Fig. 4 Variance components of *Ganoderma* resistance in the pre-nursery screening tests. Variance components are

801 plotted as a percentage of the total phenotypic variance for each of the steps performed in the stepwise selection

802 model. GA/GB: heterotic group A and B; GCA: general combining ability; SCA: Specific combining ability; CL:

803 *Ganoderma* clonal lines; QTL names: see M&M section.

804 Fig. 5 Pre-nursery QTL effects on Ganoderma resistance to natural field infection in the La Mé genetic 805 background. (A) Survival curves of the La Mé population according to the percentage of favorable alleles at the 806 21 La Mé QTL detected in the pre-nursery analysis, the red to green color scale indicates an increasing percentage. 807 Survival estimates are plotted at the time of the first observation of a Ganoderma symptom. (B) Scatterplot 808 showing the relationship between the statistical significances of QTL effects in the pre-nursery experiments 809 (posterior intensity, x-axis) and in the field (-log (P-value) from the Cox model, y-axis). QTL originate from QTL 810 mapping using the GB (squares) or LM (triangles) pedigree. Consistency between field and pre-nursery QTL 811 effects was defined for QTL alleles decreasing the number of affected progenies in the pre-nursery trials and 812 delaying the appearance of the first symptom of Ganoderma: inconsistent and consistent QTL effects are depicted 813 by green (+) or red (-) symbols, respectively. QTL for which one of the three allelic classes (QQ, Qq or qq) was 814 represented by less than ten individuals are depicted by shaded symbols. QTL names: see M&M section.



Chromosome



Figure 5



(b)



Click here to access/download;Figure;Fig1_revised.pdf ±



(b)





1	Title Page
2	Title
3	In silico QTL mapping in an oil palm breeding program reveals a quantitative and complex genetic resistance to
4	Ganoderma boninense
5	Authors
6	Aurélie Daval, Virgine Pomiès, Sandrine le Squin, Marie Denis, Virginie Riou, Frederic Breton, Nopariansyah,
7	Marco Bink, Benoît Cochard, Florence Jacob, Norbert Billotte and Sébastien Tisné
8	Author information
9	Aurélie Daval : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD, INRAE,
10	Institut Agro, Montpellier, France ; ORCID ID: 0000-0002-2613-0562
11	Virgine Pomiès : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD,
12	INRAE, Institut Agro, Montpellier, France ; ORCID ID: 0000-0002-5481-5120
13	Sandrine le Squin : PalmElit SAS, Montferrier-sur-Lez, France
14	Marie Denis : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD, INRAE,
15	Institut Agro, Montpellier, France ; ORCID ID : 0000-0002-1693-9894
16	Virginie Riou : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD, INRAE,
17	Institut Agro, Montpellier, France
18	Frederic Breton : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD,
19	INRAE, Institut Agro, Montpellier, France ; ORCID ID: 0000-0002-6853-2623
20	Nopariansyah: P.T SOCFINDO, Jl. Yos Sudarso, Medan, Sumatera Utara 20115, Indonesia
21	Marco Bink: Biometris, Wageningen UR, PO Box 16, 6700 AA Wageningen, The Netherlands; Current address:
22	Research & Technology Center, Hendrix Genetics, Boxmeer, The Netherlands ; ORCID ID: 0000-0002-1278-
23	2092
24	Benoît Cochard : PalmElit SAS, Montferrier-sur-Lez, France
25	Florence Jacob : PalmElit SAS, Montferrier-sur-Lez, France ; ORCID ID : 0000-0002-0454-1037

26 Norbert Billotte : CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ Montpellier, CIRAD,

27 INRAE, Institut Agro, Montpellier, France ; ORCID ID : <u>0000-0002-0438-0966</u>

Sébastien Tisné (Corresponding author): CIRAD, UMR AGAP, F-34398 Montpellier, France ; AGAP, Univ
Montpellier, CIRAD, INRAE, Institut Agro, Montpellier, France; E-mail address: <u>sebastien.tisne@cirad.fr</u>;
ORCID ID: 0000-0001-9838-3975

31

32 Abstract

33 Basal stem rot caused by Ganoderma boninense is the major threat to oil palm cultivation in South-East Asia, 34 which accounts for 80% of palm oil production worldwide, and this disease is increasing in Africa. The use of 35 resistant planting material as part of an integrated pest management of this disease is one sustainable solution. 36 However, breeding for Ganoderma resistance requires long-term and costly research, which could greatly benefit 37 from marker assisted selection (MAS). In this study, we evaluated the effectiveness of an *in silico* genetic mapping 38 approach that took advantage of extensive data recorded in an ongoing breeding program. A pedigree-based QTL 39 mapping approach applied to more than 10 years' worth of data collected during pre-nursery tests revealed the 40 quantitative nature of Ganoderma resistance and identified underlying loci segregating in genetic diversity that is 41 directly relevant for the breeding program supporting the study. To assess the consistency of QTL effects between 42 pre-nursery and field environments, information was collected on the disease status of the genitors planted in 43 genealogical gardens and modeled with pre-nursery-based QTL genotypes. In the field, individuals were less likely 44 to be infected with Ganoderma when they carried more favorable alleles at the pre-nursery QTL. Our results pave 45 the way for a MAS of Ganoderma resistant and high yielding planting material and the provided proof-of-concept 46 of this efficient and cost-effective approach could motivate similar studies based on diverse breeding programs.

47

48 Keywords

49 Oil palm, basal stem rot disease, nursery screening test, breeding population, QTL mapping, pedigree-50 based analysis.

51

52 Acknowledgments

This study was based on a very intensive and laborious work involving many people in the long-term. We thank
Zulkifi Lubis, Augustiaman Purba, Shri Jeweyen, and all the SOCFIN Indonesia staff at Tanah Gambus who

performed the pre-nursery trials. We thank the PalmElit staff, Hubert de Franqueville and Michaël Pernaci for information on plant pathology and Nicolas Turnbull on breeding. We acknowledge Tristan Durand-Gasselin (PalmElit) for his insightful review of the study and manuscript. We thank Eric van de Weg (Wageningen UR) for the review of the manuscript.

59 This research was partly funded by a grant from PalmElit SAS. MD contributed partly to this study while she was 60 visiting researcher at Georgetown University and supported by the European Union's Horizon 2020 research and 61 innovation program under grant agreement No840383.

62

63 CRediT authorship contribution statement

64 Conceptualization: Benoît Cochard, Sébastien Tisné ; Data Curation: Sandrine le Squin, Virginie Riou, Florence 65 Jacob ; Formal analysis: Aurélie Daval, Sandrine le Squin, Sébastien Tisné; Investigation: Virgine Pomiès, 66 Frederic Breton, Nopariansyah; Methodology: Sandrine le Squin, Marie Denis, Sébastien Tisné; Project 67 administration: Florence Jacob, Sébastien Tisné ; Resources: Nopariansyah, Benoît Cochard ; Software: Marco 68 Bink ; Supervision: Florence Jacob, Norbert Billotte, Sébastien Tisné ; Writing - Original Draft: Aurélie Daval, 69 Sébastien Tisné ; Writing - Review & Editing: Aurélie Daval, Marie Denis, Frederic Breton, Benoît Cochard, 70 Florence Jacob, Norbert Billotte, Sébastien Tisné ; Visualization: Aurélie Daval, Sébastien Tisné.

71

72 **1. Introduction**

73 The African oil palm (*Elaeis Guineensis* Jacq.) is the leading oil crop worldwide with a global annual production 74 of around 73 Mt, and accounts for more than 35% of all the edible vegetable oil produced worldwide (USDA 75 statistics, 2019). Oil palm is expected to be able to respond to the global increase in the demand for vegetable oil 76 projected to be 240 Mt in 2050, even higher if its non-food uses are included (Corley 2009). The oil palm sector 77 has agreed on sustainability goals to reach this global demand (Rochmyaningsih 2019), in particular through the 78 certification of sustainable produced palm oil (the Roundtable on Sustainable Palm Oil, RSPO, https://rspo.org/). 79 However, pests and diseases threaten palm oil production in all areas of cultivation and contribute to the current 80 yield gap (Woittiez et al. 2017). If it is to achieve the zero-deforestation goal in high conservation value forests 81 included in the RSPO commitments, oil palm will inevitably be cultivated on existing arable lands under increasing 82 pathogen pressure. The integrated pest management (IPM) covers sustainable solutions to this problem including 83 improved plant disease resistance. Oil palm breeders thus needs to focus on developing resistant planting material, 84 while maintaining or even improving oil yield.

85 The basal stem rot disease caused by Ganoderma boninense is a major threat in South East Asia, with projections 86 worsening due to climate change (Paterson 2019). This pathogenic fungus is a soil-borne basidiomycete that 87 mainly infects the oil palm when its roots come into contact with infected debris or with the roots of neighbor 88 palms (Rees et al. 2009). Ganoderma stem rot disease has a significant effect on oil yield even when only 10-20% 89 of palm trees are infected, and 30-70% of the trees may have died over a typical 25-year planting cycle (Durand-90 Gasselin et al. 2005; Cooper et al. 2011). To date, no specific interaction and/or complete resistance have been 91 identified in oil palm/Ganoderma pathosystem, which is consistent with its hemibiotrophic pathogenic lifestyle. 92 However, observations of contrasted levels of resistance in diverse genetic backgrounds suggest that breeding for 93 quantitative disease resistance (QDR) is a promising solution (Franqueville et al. 2001). Typically, research on 94 perennial plant disease resistance is based on large scale costly field experiments, even more so when investigating 95 QDR. When possible, ex situ experiments with controlled inoculation of the pathogen are powerful tools that offer 96 more repeatability and increase both speed and throughput, especially in genetic surveys. In oil palm, such pre-97 nursery tests were first developed for research on vascular wilt (De Franqueville and Renard 1990), followed by 98 Ganoderma in the 2000s (Idris et al. 2004; Breton et al. 2006b; Rees et al. 2007) and are now widely used. 99 However, transferring results to the field can be problematic because of a more complex biotic context, the age 100 specificity of the QDR mechanisms, or the effects of cultural practice management on disease epidemiology. 101 Despite these challenges, by combining field and pre-nursery approaches in long-term works in the framework of 102 an oil palm breeding program, Cirad, its subsidiary PalmElit, and their partners have managed to release planting 103 material that is highly resistant to vascular wilt and intermediate resistant to basal stem rot caused by Ganoderma 104 (De Franqueville and Renard 1990; Franqueville et al. 2001; Durand-Gasselin et al. 2005; Breton et al. 2009).

105 Information on the genetic architecture and molecular determinisms of traits of interest could help shorten the long 106 breeding cycle of oil palm, which currently exceeds 20 years, and would be particularly useful in the case of 107 Ganoderma disease given the cumbersome nature of field and nursery trials. Marker assisted selection (MAS) 108 based on this information would increase the annual genetic gain thanks to both accelerated evaluation of selection 109 candidates and increased selection intensity by enabling surveys of wider genetic diversity at the same cost (Cros 110 et al. 2015, 2017). Moreover, identification of the genetic bases of resistance to Ganoderma could resolve the 111 challenge of breeding for both QDR and yield related traits (Nelson et al. 2018) by using simulation and prediction 112 tools (Tisné et al. 2019). Most molecular studies on Ganoderma disease to date have been based on inoculated vs 113 non-inoculated seedlings at the pre-nursery stage, with no or low genetic diversity. The first investigations focused 114 on a priori selection of candidate resistance genes to fungal diseases (Yeoh et al. 2012, 2013; Tan et al. 2013). 115 Next the genes, proteins and pathways affected by Ganoderma infection were identified using broader 116 transcriptomic (Tee et al. 2013; Ho et al. 2016; Bahari et al. 2018; Faizah et al. 2020; Sakeh et al. 2020), proteomic 117 (Al-Obaidi et al. 2014) and metabolomic (Nusaibah et al. 2016) approaches. Considering that Ganoderma is a 118 white rot fungus (Paterson 2007), lignin related traits were investigated as putative QDR mechanisms by surveying 119 the response of lignin content and composition to Ganoderma infection together with the associated genes 120 (Govender et al. 2017). Lignin related traits and nutritional traits were found to differ in progenies with different 121 levels of resistance to Ganoderma (Govender et al. 2020) but the restrained genetic design confounds the effects 122 of genetic and resistance variation.

123 QTL mapping offers an alternative approach that provides information on the genetic architecture based on a 124 relevant genetic diversity, with no a priori biological knowledge. The detected loci form the basis of the MAS 125 strategy but also provide insights into the mechanisms and genes involved in the QDR. The first published QTL 126 study reported the analysis of 79 individuals from one resistant and two susceptible families based on 58 simple 127 sequence repeat markers and found alleles associated with Ganoderma symptoms (Hama-Ali et al. 2015). More 128 conclusive insights would require much more data, but QTL analyses of oil palm crosses are typically not 129 sufficiently effective due to biological and cost constraints (Jeennor and Volkaert 2014; Lee et al. 2015; Pootakham 130 et al. 2015). This is even more problematic for field studies that are indispensable to assess genetic diversity in an 131 agronomic context, whose implementation is very costly and would result in lower production income due to the 132 disease context. A powerful and cost-effective approach is to directly use the databases compiled in ongoing 133 breeding programs, which are typically large and obtained from diverse relevant genetic backgrounds, to map in 134 silico the QTLs for the traits of interest (Parisseaux and Bernardo 2004). Despite the potential of this approach, 135 data from breeding programs are unique, mainly because of a complex genetic design that may be biased due to 136 selection, or unbalanced phenotyping coverage. Thus, they require appropriate statistical models for their 137 development and evaluation in contrasted contexts, which are currently an active research topic (Würschum 2012; 138 Garin et al. 2017; Korontzis et al. 2020). In oil palm, an in silico QTL mapping approach based on the two step 139 variance component approach considering identity by descent (IBD) information (George et al. 2000; van Eeuwijk 140 et al. 2010) yielded promising results on production traits recorded in large scale evaluation genetic trials (Tisné 141 et al. 2015). This approach was successfully extended to survival data and applied to a multi-parent population to 142 detect Ganoderma resistance QTLs in the field, allowing to identify two QTL related to the occurrence of the first 143 disease symptoms, and two related to the death due to Ganoderma (Tisné et al. 2017). A Bayesian approach to 144 pedigree based QTL mapping using IBD information was also developed in the 2000s and implemented in the FlexQTL software (van de Weg et al. 2004; Bink et al. 2008). This made it possible to carry out increasing numbers
of studies in several crops that share the constraints and potential described above for oil palm, in particular for
disease resistance in strawberry (Mangandi et al. 2017; Anciro et al. 2018) or in apple (van de Weg et al. 2018).

148 In this study, we evaluated the potential of an *in silico* approach based on the large existing databases of a long-149 term oil palm breeding program for the study of Ganoderma resistance. We genotyped an existing DNA bank 150 primarily established for identity checking purpose and performed a pedigree-based QTL mapping using data 151 recorded in *Ganoderma* pre-nursery trials over a period of more than ten years. We then assessed the consistency 152 of pre-nursery QTL effects in natural field conditions using a database recording the Ganoderma infection status 153 over years for the palms planted in genealogical gardens. Thus, using a cost-effective approach that is directly 154 relevant to the breeding program, we were able to study two major issues, i.e. the genetic architecture and 155 consistency between pre-nursery and field results, paving the way for the implementation of MAS for Ganoderma 156 resistant planting material.

157

158 **2. Material and methods**

159 2.1. Plant material

160 The palm trees used in this study belong to the oil palm breeding program of Cirad, its subsidiary PalmElit and 161 their partner PT Socfin Indonesia (Indonesia). This breeding program is conducted in a recurrent reciprocal 162 selection scheme with two heterotic groups A and B (GA and GB to produce superior GA×GB hybrid crosses used 163 as commercial planting material (Gascon and De Berchoux 1964; Meunier and Gascon 1972). Individuals from 164 different heterotic groups have complementary yield component traits, with low fruit bunch number and high 165 bunch weight in GA and reciprocally in GB. GA×GB hybrids consequently show a heterosis effect on fruit bunch 166 yield. Moreover, individuals included in GA are Dura palms, homozygous for the thick alleles of the shell gene 167 (Singh et al. 2013) while individuals included in GB are Pisifera (homozygous alternative alleles), the hybrid 168 GA×GB being Tenera which is the most productive form with thin shell. The parental population studied for the 169 Ganoderma resistance included only individuals from GB, grouping genetic origins of La Mé (LM, Ivory Coast) 170 and Yangambi (YBI, Republic Democratic of Congo). The GB pedigree used in the pre-nursery analysis comprised 171 372 individuals including founders, with 246/126 from LM/YBI genetic origin respectively and 240/93 genotyped 172 (Supp. Table 1). Among them 200 LM and 83 YBI parents were directly progeny tested for Ganoderma resistance 173 in a pre-nursery screening test (Fig. 1). The individuals were distributed over many full-sib families derived from 174 a small number of founders through consecutive crosses or self-pollinations in the framework of the ongoing breeding program (Fig. 1). Among the 372 individuals in the whole pedigree, 219 LM individuals were planted
between 1970s and 2000s at the same location (Bangun Bandar, Indonesia) and were used for subsequent field
analysis.

178 **2.2. Phenotypic data**

179 2.2.1. Pre-nursery screening tests

An early pre-nursery screening test was developed in the 2000s by Cirad and Socfin Indonesia in the Tanah Gambus estate, Indonesia. The first objective was to speed up the evaluation of genetic resistance to *Ganoderma* of commercial oil palm planting materiel, using controlled and standardized inoculation of germinated seeds (Breton et al., 2006). The inoculation of germinated seed was performed using a 12 week-old *Ganoderma*colonized rubber wood block (108 cm3) as inoculum source, that was previously deposited in the nursery polybag before the seeds were planted.

186 A pure dikariotic Ganoderma boninense isolate was used in all the trials (NJ), previously harvested from an 187 infected oil palm planted in Bangun Bandar, SOCFINDO estate (Mercière et al. 2015). This isolate was 188 successively regenerated from the bole of young infected seedlings in consecutive pre-nursery trials to provide 189 several dikariotic clonal lines (CL, n=7) over the 10 years of testing. These reactivating steps of the isolate made 190 it possible to avoid the loss of pathogenicity often observed after successive sub-cultures on artificial fungi growth 191 media (Butt et al. 2006). A single pathogen CL was used for all the crosses tested in a single trial. Around 100 192 crosses were assessed simultaneously in each pre-nursery trial. Among them, 20% were control crosses from 193 susceptible, intermediate and resistant genetic backgrounds and were included in all the trials performed. Of the 194 remaining 80% of crosses representing the tested crosses, 50% overlapped two consecutive trials, leading to at 195 least two independent tests per tested cross. Each cross was represented by 100 inoculated germinated seeds 196 clustered in five replicates following the protocol described by Breton et al. (2009). Inoculated seedlings were 197 observed every four weeks for the appearance of the first external disease symptom, on average between 8 and 12 198 weeks after inoculation of the germinated seeds, after which the disease symptoms were recorded at two weekly 199 intervals as (1) infected and (0) if not infected. The trial was stopped when the average percentage of infected 200 seedlings within the group of control crosses reached 30%, usually around 34 weeks after inoculation of the 201 germinated seeds. This 30% threshold was determined to have the best "discriminating power" between the 202 resistant and sensitive control crosses, and so among the tested progenies (Breton et al. 2009).

This study included 102 *Ganoderma* pre-nursery screening test trial, covering 10 years of data recording. The trials performed between 2007 and 2017 represented the evaluation of 4,017 unique crosses, from either GA×GA, GA×GB or GB×GB genetic background. Considering that the purpose of this study was to assess the genetic bases of *Ganoderma* resistance in the commercial genetic material, only the GA×GB crosses were taken into consideration (n=3,792), derived from 2,037 and 340 individuals from the GA and GB respectively. Each parent from GB included in the analysis was progeny tested in an average of 20.5 GA×GB crosses.

209 2.2.2. Statistical modeling of pre-nursery data

The resistance of the GB individuals was progeny-tested through several GA×GB crosses involving them as GB parents. The response variable *Y* considered in this study was the proportion of affected progenies per cross at the end of the trial. A first step of statistical modeling of *Y* was necessary to obtain a single value per genotype required for the QTL analysis while accounting for nuisance effects due to the long-term data. *Y* was modeled using generalized linear mixed models (GLMM). Briefly, in a GLMM, *Y* is assumed to be generated by a particular distribution in the exponential family. The conditional mean of the distribution μ is linked to a linear predictor η which contains fixed and random effects, through the inverse link function g^{-1} :

217
$$g(\mu) = \eta = X\beta + Z_T u_T + Z_A u_A + Z_B u_B + Z_C u_C$$

218 where X is a $n \times m$ design matrix relating observations to Ganoderma boninense CL fixed effects β where β is 219 a $m \times 1$ vector (m = 7), Z_T is a $n \times t$ design matrix relating observations to trial random effects $u \sim N(0, I\sigma_T^2)$ 220 with u is a $t \times 1$ vector (t = 102), Z_c is a $n \times c$ design matrix relating observations to specific combining ability 221 (SCA) random effects $g_c \sim N(0, I\sigma_c^2)$ where g_c is a $c \times 1$ vector (c = 3,792), Z_A and Z_B are $n \times q_A$ and $n \times q_B$ 222 design matrices relating observations to general combining ability (GCA) random effects for GA and GB, $g_A \sim N(0, A_A \sigma_A^2)$ and $g_B \sim N(0, A_B \sigma_B^2)$ respectively, where g_A and g_B are $q_A \times 1$ and $q_B \times 1$ vectors, 223 224 respectively ($q_A = 2,037$ and $q_B = 340$). A_A and A_B are the pedigree-based kinship matrices of GA and GB, 225 respectively.

In our work, we explored two types of distributions: binomial distribution, which is the appropriate one for proportional data, and normal distribution, for which more derived genetic parameters can be estimated.

228 The first model considers a binomial distribution such as:

229
$$Y_{c,t} \mid u_t, u_A, u_B, u_C \sim Bin(n_{c,t}, \pi_{c,t})$$

- where $Y_{c,t}$ is the number of affected progenies in the cross (*c*) and the trial (*t*) among the number of inoculated progenies $n_{c,t}$, and $\pi_{c,t}$ is the associated probability.
- 232 The link function *g* is the logit such as:

233
$$g(\pi_{c,t}) = \log\left(\frac{\pi_{c,t}}{1-\pi_{c,t}}\right) = \eta_{c,t}$$

234 The second model considers a normal distribution such as:

235
$$Y_{c,t} \mid u_T, u_A, u_B, u_C \sim N(\eta_{c,t}, \sigma^2)$$

where $Y_{c,t}$ is the proportion of affected progenies in the cross (*c*) and the trial (*t*), σ^2 is the residual variance, and the link function is the identity. Note that this second model is a linear mixed model (LMM).

Both models enabled prediction of the best linear unbiased predictor (BLUP) for each GB individual used in the QTL mapping, A_B being replaced by an identity matrix in order to avoid using the pedigree information that was subsequently used in the QTL analysis. Both statistical models were performed using ASReml-R software (Butler et al. 2007, V4) and resulted in two vectors of BLUP for group B individuals that were used in subsequent QTL mapping analysis.

243

244 2.3. Molecular data and genetic map construction

245 The 334 freeze-dried oil palm leaf samples available at the Cirad DNA-bank for the GB individuals included in 246 the analysis were genotyped with 199 SSR markers developed in different studies. Among the 199 markers, 177 247 markers were developed by Cirad (Billotte et al. 2005), two by the Lee et al. (2015), four markers by the Malaysian 248 Palm Oil Board (MPOB) (Zaki et al. 2012) and 18 expressed sequence tags markers were developed by IRD 249 (Institut de Recherche pour le Développement) and Cirad (Tranbarger et al. 2012). These markers were selected 250 based on a previous integrated pedigree-based genetic map constructed from a population of related individuals 251 (Cochard et al. 2015). Selection was for a uniform distribution in the genome and the highest level of 252 polymorphism in both LM and YBI genetic backgrounds. The information concerning markers was gathered in 253 the supp. Table 2. DNA extraction, evaluation of the DNA concentrations and microsatellite fragment 254 amplification were performed using the protocol described in Cochard et al. (2015). Genemapper[®] V4.1 (Applied 255 Biosystems, USA) software was used to determine the size of the alleles.

Three genetic maps were constructed, one for each of LM and YBI population and one integrated map using the pedigree-based linkage mapping software CRI-MAP v2.4 (Green et al. 1990), as described in Cochard et al. (2015). 258 Consistency of marker calling across pedigrees and absence of spurious rates of double recombination events were

259 checked using both CRI-MAP and FlexQTLTM, and data were improved where necessary. Genetic maps were

drawn using MapChart v2.0 software (Voorrips 2002) and are presented in Supporting Information Figure S1.

261 2.4. Pre-nursery QTL mapping approach

QTL mapping of *Ganoderma* disease resistance in pre-nursery conditions followed two main steps. The first step was carried out using a Bayesian approach and a multiple QTL model implemented in FlexQTLTM (Bink et al. 2002, 2014, 2008; www.flexqtl.nl) on the pre-nursery data after modeling, in order to identify putative QTL positions and predict the QTL genotypes. The second step consisted in stepwise QTL model selection on the raw pre-nursery data using the predicted QTL genotypes as fixed effects in the LMM.

267 2.4.1. QTL region identification and QTL genotype prediction

268 Six separate QTL analyses, corresponding to the two vectors of GB individual BLUP (see Phenotypic data section) 269 with three different starting random seeds were performed using FlexQTLTM. The six QTL analyses were based 270 on a model with additive QTL effects, with the parameters MaximQTL and priorQTL set at 20 and 5 respectively 271 for the Markov chain Monte Carlo simulation. The length of the Markov chains were set at 1 000 000 with a 272 thinning value of 1 000. Using these parameters, the convergence indicators reached satisfying values for each 273 parameter assessed (overall mean, μ , the residual variance, σ_e^2 , the number of QTLs, N_{QTL}, and the variance of 274 OTLs, vori.). OTL regions were marked from the marginal posterior distributions of the six simulations and 275 consensus QTL positions identified at the peaks of the summed posterior intensities profiles over the six 276 simulations. QTL regions were named by the concatenation of population ID (LM, YBI or GB which refers to the 277 grouped LM and YBI populations), the linkage group and the peaks separated by "@". For each consensus QTL, 278 QTL genotypes for all individuals in the pedigree were predicted based on the vectors of QTL genotype posterior 279 probabilities extracted from the FlexQTL output "MQTRegionsGTP.csv". QTL genotypes values were calculated as $[(0 * P_{qq}) + (1 * P_{Qq}) + (2 * P_{QQ})]$, with P the probability associated with the qq, qQ and QQ QTL genotypes, 280 281 q being the favorable allele in this case. The continuous [0,2] values of the QTL genotypes were converted into 282 discrete values $\{0,1,2\}$ using the following threshold: values in the ranges [0,0.7], [0.7,1.3] and [1.3,2], were 283 assigned to 0, 1 and 2 respectively, corresponding to individuals carrying homozygous favorable, heterozygous or 284 homozygous unfavorable disease resistance alleles at the respective QTL regions considered. 285 2.4.2. Stepwise QTL model selection

286 In order to obtain a full QTL model fitted on the raw phenotypic data, QTL results from different modeling and 287 random seeds were aggregated using stepwise model selection. The stepwise approach was applied on QTL 288 genotypes vectors tested in the LMM model (see Phenotypic data section), following the procedure of the 289 stepwiseqtl function of the R/qtl package (Broman and Sen 2009). First, a main effect QTL model was selected by 290 testing the QTL genotype vectors in the LMM model with sequentially, a forward selection and a backward 291 elimination. Model selection was based on the Akaike information criterion (AIC, Akaike 1998) using the full 292 loglikelihood (Verbyla 2019). Similarly, the main effect QTL model was extended to the complete QTL model by 293 first testing the interactions between QTLs and both QTL and CL (fixed effects), and second with the GA genetic 294 background (random effect). Stepwise model selection was performed using ASReml-R software (Butler et al. 295 2007, V4).

296 2.5. Field evaluation of pre-nursery QTL

297 The relationships between Ganoderma genetic resistance in pre-nursery and field conditions were investigated 298 using the census of disease status of the La Mé parents planted in genealogical gardens (see plant material section). 299 The Ganoderma infection status was recorded biannually on 219 LM individuals planted in 1974 (5), 1976 (11), 300 1996 (5), 1997(107), 1998 (1), 1999 (47), 2001 (20) and 2003 (23) in six different blocks at Bangun Bandar estate, 301 Indonesia. The disease status recording began within the three years after planting in the case of plantation after 302 1990 and in the 2000s for older plantings, and the last observation was recorded in 2018. G. boninense disease 303 symptoms were scored blindly based on a six-level scale as described in Tisné et al. (2017). The appearance of the 304 first Ganoderma symptom (T1S, first observation of score 2-6) was recorded and the associated time was 305 considered as survival time, i.e., time from planting to the time the event occurred. The survival data were analyzed 306 using the Cox model integrating a fixed effect for the date of planting:

$$\lambda(t,X) = \lambda_0(t)e^{X\beta}$$
(1)

308 where *t* is the time to the event or censoring, λ_0 denotes the baseline hazard function, *X* is the $n \times d$ design 309 matrix relating the survival outcome for individuals to date of planting effects (d = 8) and $\beta = (\beta_1, ..., \beta_d)$ is a 310 $d \times 1$ unknown vector.

The effects of pre-nursery QTL were evaluated using the likelihood ratio test, for which the limiting distributionfollows a chi-squared distribution, between the model (1) and the following model (2):

313
$$\lambda(t,X) = \lambda_0(t)e^{X\beta + X_q q} (2)$$

11

with X_q being the {0,1,2} vector of pre-nursery-based QTL genotypes for the individuals and q the QTL effect. The analysis was performed with R software version 3.2.3 (Team 2012) and the *survival* package (Therneau 2015).

316

317 **3. Results**

318 3.1. Segregation of *Ganoderma* resistance in the GB population

319 Resistance to Ganoderma disease was tested in pre-nursery trials on 3,792 GA×GB crosses. On average, 30.8% 320 of oil palm seedlings per cross presented disease symptoms at the end of the trial, ranging from 3 to 92.5% among 321 the different crosses (Fig. 2a). Both LMM or GLMM models led to very similar predictions of GCA for the GB 322 parents (r=0.97). Predictions of GCA were higher in YBI genetic background compared to LM, indicating higher 323 susceptibility of the YBI background tested in this study (Fig 2b-c). Within genetic backgrounds, the distribution 324 of GCA indicated segregation of quantitative resistance among founders, with mainly additive effects. Indeed, in 325 LM genetic background, LM_1 self-pollinated individuals were the most resistant, and all the combinations of 326 LM_1 and the alternative founders LM_2 or LM_3 showed higher resistance than the populations derived from 327 self-pollinations of LM_2 and LM_3 (Fig. 2b-c). Similarly in YBI, YBI_3 was the least resistant genetic 328 background, but its combination with YBI_2 improved the resistance of derived individuals. Even in narrow 329 genetic bases, i.e. self-pollinated progenies of the most recent generation, there was still segregation of the 330 resistance supporting the quantitative nature of Ganoderma resistance (Fig. 2b-c).

331 3.2. Genetic bases of *Ganoderma* resistance in pre-nursery trials

332 QTL mapping of the Ganoderma disease resistance in the GB population was performed using a Bayesian 333 approach. Cumulating both modeling and the three random seeds per model, the number of QTLs was 125 334 considering all the marked OTL regions found by FlexOTL, regardless the 2lnBF threshold (supp. Table 3). These 335 125 QTL corresponded to around 20 QTLs on average per simulation. The QTLs were distributed in 30 consensus 336 regions covering every linkage group (LG), with overall, a similar pattern between the different simulations (Fig. 337 3). Among these 29 QTL regions, 11 located on LG 1, 5, 6, 8, 9, 10, 12, 13 and 16 were identified consistently in 338 the six simulations. The QTL mapping performed separately in LM and YBI revealed different QTL patterns 339 between them: consistent QTL regions on LG 1, 6, 10, 12 and 13 segregated in the LM genetic background while 340 the regions were located on LG 5, 8, 9 and 10 in the YBI genetic background (Supporting Information Figure S2). 341 The average length of the QTL interval was around 25 cM (4-107 cM). Considering QTL genotypes in the 30 342 consensus QTL regions, there were on average, 35, 41 and 24% of QQ, Qq and qq genotypes respectively, in the

GB population, q being the favorable allele in this case.

344 Stepwise model selection was performed based on the QTL genotype vectors calculated for the 30 consensus QTL 345 regions. The first step fitted the LMM and indicated that the components related to the genetic effects represented 346 21% of total phenotypic variation, while 6% corresponded to the GCA of the GB individuals (Fig. 4). The final 347 QTL model retained four main effect QTL on LG 8, 9, 10 and 16, and one in interaction with the GA genetic 348 background on LG 6 (Fig. 4, supp. Table 4). Adding either the main effect or interacting QTLs in the LMM in the 349 different steps did not change the values of the non-genetic components, whereas the GCA_{GB} was reduced to 1%. 350 Including the interaction between the QTL on LG6 and the GA genetic background reduced both the values of the 351 SCA and the GCA_{GA} components. The partial determination coefficients computed for each QTL ranged from 352 0.05-2% of the total phenotypic variance, corresponding to 3-9% of genetic variance.

353 3.3. Effects of pre-nursery-based QTL on field Ganoderma resistance in the La Mé parents

354 The effects of the QTL identified using the pre-nursery data on GA×GB crosses were evaluated in the field where 355 219 LM parents included in the pre-nursery study were planted and underwent natural, uncontrolled Ganoderma 356 infection. The time of the first Ganoderma symptom appearance (T1S) was modeled using Cox regression with 357 the date of planting as covariate (P < 0.01). The effect of the percentage of favorable alleles per individual among 358 the 21 QTL regions identified in the LM genetic background (range 28-75%) was first assessed to evaluate the 359 global trend between pre-nursery and field conditions. The percentage of favorable alleles effect was not found to 360 be significant (P=0.2), but Kaplan-Meier estimates of survival showed consistency between the pre-nursery and 361 field QTL effects, a higher percentage of favorable alleles increased the probability of survival (Fig. 5a). Hence, 362 the individuals with less than 50% of favorable alleles were twice more affected by Ganoderma 20 years after 363 planting than individuals with more than 50% of favorable alleles (Fig. 5a). Then QTL genotype vectors, predicted 364 either GB or LM populations, were tested one at a time as covariates in the Cox model. The level of statistical 365 evidence of QTL effects between pre-nursery and field data was not correlated and significant QTL effects were 366 found for both a high (LG 9) or low (LG 4, 15) level of evidence in pre-nursery conditions (Fig. 5b). However the 367 direction of effects between field and pre-nursery effects was consistent for 78% of the QTLs, and for 89% when 368 a P-value=0.05 threshold was applied in the Cox model (Fig. 5b, Supporting Information Figure S3).

369

Marker assisted selection (MAS) has a great potential for plant breeding and has been widely used for many crops with substantial achievements, especially for resistance to biotic stresses (Muranty et al. 2014). MAS should be particularly useful for perennial crops with a long breeding cycle and high phenotyping costs like oil palm, despite the identified biological, socioeconomic or technical issues (Muranty et al. 2014). In this paper, we report the proof of concept of an efficient *in silico* QTL mapping approach based on data collected in an ongoing breeding program. This allowed us to gain valuable insights into the genetic architecture of *Ganoderma* resistance and the transferability between field and pre-nursery results, as a basis for a future MAS.

378 4.1. Opportunities and issues of QTL mapping using data from breeding programs

379 Breeding programs for perennials are inherently geared towards long-term work with extensive data recording. 380 This make them highly suited to the *in silico* approach, which is likely to improve the statistical properties of QTL 381 detection through the increase in population size and diversity compared to conventional biparental populations. 382 However, the specificity of the data from breeding programs, such as the extent of non-genetic effects due to long-383 term data or the genetic and phenotypic design unbalances due to the selection process, could reduce the expected 384 benefits of QTL detection, namely its power and the accuracy of QTL location and QTL effect estimation 385 (Würschum 2012). Hence, these datasets require a first stage of statistical modeling to account for several non-386 genetic effects and to obtain genotypic values. Thanks to their flexibility, mixed models are ideal tools to handle 387 several types of data and effects (Smith et al. 2005). We used two types of mixed models, LMM and GLMM that 388 enabled us to predict the GCA of genotyped individuals while accounting for confounding effects. We 389 subsequently used these GCA values in FlexQTL because this software requires only one value per genotyped 390 individual whereas they were progeny tested in the pre-nursery trials. Such a two-stage approach could affect QTL 391 results so one-stage approaches are preferred when possible (Xue et al. 2017; Barrasso et al. 2019). The two types 392 of mixed model used in this study did not lead to major differences in the QTLs identified, and a one-stage IBD-393 based variance component approach previously reported for production traits (IBD-VC, Tisné et al. 2015) that we 394 used on pre-nursery Ganoderma data also produced similar results (data not shown). However, the calculation 395 time requirement for the IBD-VC is an obstacle to a proper estimation of the significance threshold by permutation 396 and a multi-QTL mapping procedure, which made us favor the approach presented.

Few studies have assessed the effects of the dataset features on QTL detection. In barley, using GWAS with an unbalanced dataset, the false positive rate was increased, whereas one-stage analysis performed better (Wang et al. 2012). In durum wheat, a GWAS performed both on an unbalanced and balanced dataset from a breeding 400 program showed major overlapping of selected SNP (Johnson et al. 2019). In diploid potato, a dataset grouping 401 F3 families under selection was analyzed using either GWAS, stratified linkage or IBD based approaches that led 402 to consistent QTL detection, but revealed issues concerning the QTL allele frequencies that could affect the results 403 (Korontzis et al. 2020). In our study, the population studied could be genetically biased due to prior selection of 404 the crosses tested for Ganoderma resistance based on yield related traits. However, inspection of QTL genotype 405 frequencies showed that there were no depleted allelic classes among the QTL retained in the stepwise model 406 selection. Moreover, the QTL genotype vectors predicted at the QTL regions were not correlated for the different 407 linkage groups, indicating little segregation distortion that could have arisen due to the selection process.

408 Concerning the accuracy of QTL location, the increased population size allowed by the *in silico* approach should 409 reduce the OTL interval thanks to the increased number of recombinations. In this proof of concept study, we 410 chose to genotype the population using well characterized SSR markers in order to be able to connect the results 411 with previous ones obtained with related populations. However, the QTL intervals were much larger than in other 412 studies using FlexQTL on populations of similar size but with thousands of markers, indicating that the density 413 was insufficient to mark them accurately. The large QTL regions could probably be considerably reduced thanks 414 to the favorable genetic design and we are currently performing high-density SNP genotyping to achieve this 415 objective. Beyond this limitation, the use of FlexQTL was particularly interesting: the use of IBD information 416 mitigates the effect of low density genotyping, and the prediction of QTL genotypes offers the opportunity to use 417 them in subsequent analyses. Hence, we were able to select a full QTL model using the raw data by testing main 418 and interaction effects, and to assess the effects of pre-nursery QTL in the field. As reported by Verma and 419 Whitaker (2018), QTL genotypes have great potential in the breeding context, for example, to predict QTL alleles 420 for unobserved individuals in the breeding program based only on their marker and pedigree information, and then 421 their expected resistance level.

422 **4.2.** Insights into the genetic architecture of *Ganoderma* resistance in oil palm

423 A first insight into genetic architecture came from the variance decomposition using the sire and dam mixed model 424 designed for the analysis of the data on GA×GB hybrids. The genetic component, i.e. GCA in both heterotic groups 425 and SCA, represented around 20% of the total phenotypic variance, which was expected due to the consistent 426 genetic resistances identified in contrasted crosses or clones, balanced by the moderate repeatability of the 427 screening tests (Durand-Gasselin et al. 2018). More surprising, the variance assigned to the GA pedigree was 428 double that for the GB pedigree, while the pure parental GB genetic backgrounds are both more resistant and 429 exhibit more resistance variability than GA backgrounds (Durand-Gasselin et al. 2018). This could be an artefact 430 of the unbalanced number of parents screened between heterotic groups and further investigation is needed to 431 accurately estimate their relative contribution to the GA×GB resistance. The variance associated with SCA effect 432 was 20% of the genetic variance and one QTL×genetic background interaction was retained, while well supported 433 previous observations indicated that resistance was mainly additive, both in pre-nursery and field trials (Durand-434 Gasselin et al. 2018). Again, this could be an artefact, as only the GB pedigree was genotyped for this study but 435 further analyses using both heterotic groups will allow us to estimate the proportion of variance due to GA×GB 436 interaction and identifying underlying QTL.

437 The distributions of the GCA of GB individuals showed segregation of the Ganoderma resistance throughout the 438 pedigree, even in the most inbred generations. Consequently, we identified a large number of putative OTL regions 439 using FlexQTL, with weak to moderate effects. This partially reflects the composition of the GB that grouped two 440 contrasted populations, LM and YBI, which displayed distinct QTL patterns when analyzed separately. However, 441 even when we focused on a restricted genetic background, the large number of putative QTL found despite the 442 reduced population size confirm the quantitative nature of Ganoderma resistance (quantitative disease resistance, 443 QDR). Thus, the marked difference in Ganoderma resistance consistently observed between the four full-sib 444 founders of the studied LM pedigree (Durand-Gasselin et al. 2018) is rather the consequence of a better 445 combination of many favorable alleles than of a limited number of major QTLs. The numerous QTL found and 446 the dissimilarity of QTL patterns between the LM and YBI genetic backgrounds is likely due to either the 447 Ganoderma bio-trophic pathogenesis that induce contrasted transcriptomic responses (Bahari et al. 2018) or the 448 multiple mechanisms involved in the QDR (Poland et al. 2009). This could explain the few discrepancies observed 449 for some pre-nursery QTL with no effect in the field, and even a QTL with an opposite effect on LG12, considering 450 that such QDR mechanisms are more prone to depend on the age of palms, on the environmental conditions, or on 451 the genetic background surveyed.

Inspection of QTL colocalization may validate putative QTL when found for similar traits in independent experiments and inform QTL pleiotropy or linkage for different traits. Pleiotropy is especially worth investigating for QDR to obtain insights into possible underlying mechanisms and, together with linkage, on the resulting tradeoff with other traits of interest (Nelson et al. 2018). To date, only two genetic mapping studies have been reported on *Ganoderma* resistance. The first analyzed data from a nursery test involving one resistant and two susceptible progenies, with a similar genetic background (Deli×YBI) and common markers to our study (Hama-Ali et al. 2015). Despite the limited scope of the study, i.e. involving only 79 individuals genotyped with 58 SSRs, Hama459 Ali et al. (2015) identified two significant markers on LG2 and seven in the same QTL regions as in our study, 460 what is more, in equivalent populations, YBI and GB respectively. The second study used field data recorded on a multi-parental GA×GB population involving four GB founders that were the same as in the present study (Eg9PP 461 462 population, Tisné et al. 2017). Four Ganoderma resistance loci were identified, two controlling the occurrence of 463 the first Ganoderma symptoms (T1S), and two the death of palm trees (TD). Among them, the T1S QTL at the 464 bottom of LG1 collocated with a QTL identified in GB and LM populations in the present study. The Eg9PP 465 population and a large-scale genetic trial involving GB parents related to the founder of the present study (NGP 466 population, Tisné et al. 2015, Tisné et al. 2019) were evaluated in the framework of the breeding program. Hence, 467 data for fruit bunch production, oil extraction rate, and height increment traits were stored in databases, and both 468 populations as well as the population from the present study were genotyped with the same SSR markers from a 469 reference genetic map (Cochard et al. 2015) allowing QTL detection. We observed that among the six Ganoderma 470 QTL regions with higher statistical support found in the GB, LM or YBI populations, most collocated with a large 471 number of QTL for other agronomic traits (Tisné, personal communication). The colocalizations were more 472 frequent in the LM population (33) than in the YBI one (15), while they were mostly found with oil extraction rate 473 related traits and bunch number in LM genetic background in contrast with bunch weight and height increment in 474 the YBI one (Tisné, personal communication). These preliminary findings now require further support, in 475 particular by using a high-density SNP genotyping that is currently in progress, but already provide interesting 476 insights into the possible diverse mechanisms underlying the QDR, which could differ considering the genetic 477 backgrounds. This also highlights the benefits of the *in silico* approach assessed in this study that makes it possible 478 to gather information from the entire breeding program for a more comprehensive description of the genetic 479 architecture of traits of interest.

480 **4.3.** Advances towards a MAS of *Ganoderma* resistance in oil palm breeding programs

481 No complete resistance to Ganoderma has been identified to date and the results of the present study corroborate 482 previous observations to indicate its quantitative nature (Franqueville et al. 2001; Idris et al. 2004; Durand-Gasselin 483 et al. 2005). Despite the increasing use of QDR to improve the sustainability of disease resistance (Poland et al. 484 2009; Roux et al. 2014) the high number of loci and mechanisms involved makes its selection challenging. This is 485 more acute in the case of oil palm with its long breeding cycle, worsened by the slow Ganoderma disease 486 progression. Pre-nursery testing accelerated the screening of genetic material and revealed a genetic component 487 that accounted for about 20% of phenotypic variance, which is generally a favorable level for a MAS perspective 488 (Muranty et al. 2014). A first concern is to insure the consistency of QTL effects between the pre-nursery and field 489 results, like in conventional selection (Durand-Gasselin et al. 2018). We attempted to assess this at the QTL level 490 with the extensive use of the data from the breeding program, including the Ganoderma census routinely recorded 491 on seed and genealogical gardens. Following the previous study assessing the Ganoderma resistance in field we 492 used a survival analysis approach that provides several advantages (Tisné et al. 2017). Despite the limitations of 493 specific to the data recorded in seed gardens, i.e. mature palms of pure genetic backgrounds in the field vs GA×GB 494 seedlings in pre-nursey and spatio-temporal heterogeneity in the field, the accumulation of favorable pre-nursey 495 QTL alleles improved field resistance. Interestingly, the majority of QTL effect directions were consistent 496 regardless the statistical evidence in pre-nursery. Thus, the many QTL that would not have been detected in the 497 field setup because of a lack of statistical power, were identified in the pre-nursery study and are valuable for a 498 marker-assisted Ganoderma resistance selection.

499 Secondly, the quantitative nature of Ganoderma resistance identified could hamper the conventional QTL 500 pyramiding approach due to the high number of loci involved, especially considering the long generation time in 501 oil palm. In such a QDR context, the MAS approaches developed for other agronomic quantitative traits are 502 probably more suitable, especially the genomic selection (GS) approach (Poland and Rutkoski 2016). In oil palm, 503 GS has emerged as an efficient MAS method and is being increasingly evaluated for yield improvement (Nyouma 504 et al. 2019). Thus GS statistical models and implementation modes already assessed in oil palm could be 505 transferred or adapted to Ganoderma disease related data from the breeding program (Cros et al. 2015, 2017). 506 However, the qualitative/quantitative nature of disease resistance is a continuum (Poland et al. 2009). Despite a 507 large number of QTL regions identified using FlexQTL, only 5 QTL with weak to moderate effects explained 508 almost all the GB GCA component based on pre-nursery data. GS models including information on QTL or genes 509 have been proposed to improve prediction capacity in such situations (Bernardo 2014; Zhang et al. 2014) and 510 should be considered for a GS of implementation in light of the emerging insights into the genetic architecture of 511 Ganoderma resistance.

A final issue is that selection for *Ganoderma* resistance will need to be combined with resistance to other diseases and cannot be at the expense of other traits of interests. The cost of disease resistance through negative trade-off with performance or fitness was a long-lasting question in model plants but was less investigated in plant breeding (Brown 2002). In the former section, we described colocalization of *Ganoderma* resistance QTL with yield related ones, with a genetic background specificity of these complex patterns. Dealing with multiple traits and multiple genetic background is challenging and the QTL information provided by the *in silico* approach assessed in the present study is very valuable for comprehensive modeling of a MAS strategy. Hence, a recent study in oil palm 519 simulated the outcomes of alternative selection strategies on yield and its components based on their global genetic 520 architecture, including the pleiotropy/linkage and phases between the underlying QTL (Tisné et al. 2019). Virtual 521 individuals and crosses were simulated from the actual founders via meiosis simulations based on the QTL 522 positions identified with FlexQTL, which thus integrated their recombination frequencies. The QTL genotypes 523 predicted in FlexQTL enabled prediction of their multiple trait values and their incorporation in yield based on the 524 QTL effects. This use of QTL genotypes is of prime interest as QTL genotypes can be predicted based on markers 525 alone in any related individual, whether phenotyped or not. In the MAS perspective for Ganoderma resistance, 526 this approach would help attenuate possible trade-offs with other traits of interest and optimize the combination of 527 QDR from diverse genetic backgrounds.

528 5. Conclusion

529 The cost-effective and efficient in silico mapping approach assessed in this study has great potential for the 530 implementation of MAS of traits of interest in oil palm. Its application in the context of Ganoderma disease 531 resistance enabled us to use the considerable quantities of data generated in the framework of conventional 532 phenotypic selection to obtain valuable information in the MAS perspective. First, important information on the 533 genetic architecture of resistance to Ganoderma disease was obtained, confirming its quantitative nature and 534 identifying the loci involved. In addition, together with other ongoing works, this study sheds light on the 535 relationships between Ganoderma resistance and yield related traits that could produce undesirable trade-offs. 536 Second, the consistency between genetic resistance in pre-nursery conditions and in the field was assessed at the 537 QTL level and globally indicated satisfactory portability. However, a few loci deserve careful consideration due 538 to underlying mechanisms that could lead to contrasted phenotypic expression between pre-nursery and field 539 conditions. Finally, this proof-of-concept study provides guidelines for future works on Ganoderma disease 540 resistance and should encourage oil palm breeders to use this approach to collectively acquire a better 541 comprehension of its complex genetic architecture.

542 Declaration of Competing Interest

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

544 Data availability

545 The datasets generated and analyzed during the current study are available from the corresponding author.

546 Acknowledgments

547	This study was based on a very intensive and laborious work involving many people in the long-term. We thank
548	Zulkifi Lubis, Augustiaman Purba, Shri Jeweyen, and all the SOCFIN Indonesia staff at Tanah Gambus who
549	performed the pre-nursery trials. We thank the PalmElit staff, Hubert de Franqueville and Michaël Pernaci for
550	information on plant pathology and Nicolas Turnbull on breeding. We acknowledge Tristan Durand-Gasselin
551	(PalmElit) for his insightful review of the study and manuscript. We thank Eric van de Weg (Wageningen UR) for
552	the review of the manuscript.
553	This research was partly funded by a grant from PalmElit SAS. MD contributed partly to this study while she was
554	visiting researcher at Georgetown University and supported by the European Union's Horizon 2020 research and
555	innovation program under grant agreement No840383.
556	
557	Supplementary Information
558	Supporting Information Figure S1: Genetic map of the prenursery GB, LM and YBI oil palm populations.
559	Supporting Information Figure S2: QTL mapping of the Ganoderma resistance in the prenursery LM and YBI oil
560	palm populations.
561	Supporting Information Figure S3: Survival curves of the La Mé population in field conditions according to the
562	genotypes of QTL identified based on the pre-nursery data.
563	
564	References
565 566 567	Al-Obaidi JR, Mohd-Yusuf Y, Razali N, et al (2014) Identification of proteins of altered abundance in oil palm infected with Ganoderma boninense. Int J Mol Sci 15:5175– 5192
568 569 570 571	Anciro A, Mangandi J, Verma S, et al (2018) FaRCg1: a quantitative trait locus conferring resistance to Colletotrichum crown rot caused by Colletotrichum gloeosporioides in octoploid strawberry. Theor Appl Genet 131:2167–2177. https://doi.org/10.1007/s00122-018-3145-z
572 573 574 575	Bahari MNA, Sakeh NM, Abdullah SNA, et al (2018) Transciptome profiling at early infection of Elaeis guineensis by Ganoderma boninense provides novel insights on fungal transition from biotrophic to necrotrophic phase. BMC Plant Biol 18:1-25. https://doi.org/10.1186/s12870-018-1594-9
576	Barrasso C. Memah M-M. Génard M. Quilot-Turion B (2019) Model-based OTL detection is

Barrasso C, Memah M-M, Génard M, Quilot-Turion B (2019) Model-based QTL detection is sensitive to slight modifications in model formulation. PLOS ONE 14:e0222764. https://doi.org/10.1371/journal.pone.0222764

579	Bernardo R (2014) Genomewide selection when major genes are known. Crop Sci 54:68-75
580 581 582	Billotte N, Marseillac N, Risterucci A-M, et al (2005) Microsatellite-based high density linkage map in oil palm (Elaeis guineensis Jacq.). TAG Theor Appl Genet Theor Angew Genet 110:754–765. https://doi.org/10.1007/s00122-004-1901-8
583 584 585	Bink M, Uimari P, Sillanpää J, et al (2002) Multiple QTL mapping in related plant populations via a pedigree-analysis approach. TAG Theor Appl Genet Theor Angew Genet 104:751–762. https://doi.org/10.1007/s00122-001-0796-x
586 587 588	Bink MCAM, Anderson AD, van de Weg WE, Thompson EA (2008) Comparison of marker- based pairwise relatedness estimators on a pedigreed plant population. Theor Appl Genet 117:843–855. https://doi.org/10.1007/s00122-008-0824-1
589 590 591	Bink MCAM, Jansen J, Madduri M, et al (2014) Bayesian QTL analyses using pedigreed families of an outcrossing species, with application to fruit firmness in apple. Theor Appl Genet 127:1073–1090. https://doi.org/10.1007/s00122-014-2281-3
592 593 594 595 596	 Breton F, Hasan Y, Hariadi, et al (2006a) Characterization of parameters for the development of an early screening test for basal stem rot tolerance in oil palm progenies. In: Technol. Breakthr. Commer. Way Forw. Proc. PIPOC 2005 Int. Palm Oil Congr. Agric. Biotechnol. Sustain. 25-29 Sept. 2005 Petaling Jaya Malays. http://agritrop.cirad.fr/543369/. Accessed 31 Jan 2018
597 598 599	Breton F, Hasan Y, Hariadi S, et al (2006b) Characterization of parameters for the development of an early screening test for basal stem rot tolerance in oil palm progenies. J Oil Palm Res 2006:24–36
600 601 602 603	Breton F, Rahmaningsih MR, Lubis Z, et al (2009) Early Screening Test: A Routine Work to Evaluate Resistance/Susceptibility Level of Oil Palm Progenies to Basal Stem Rot Disease. In. MPOB International Palm Oil Congress (PIPOC 2009), Kuala Lumpur, 9- 12 November 2009. MPOB.
604 605	Butt TM, Wang C, Shah FA, Hall R (2006) Degeneration of entomogenous fungi. In: An ecological and societal approach to biological control. Springer, pp 213–226
606	
607 608 609	Cochard B, Carrasco-Lacombe C, Pomiès V, et al (2015) Pedigree-based linkage map in two genetic groups of oil palm. Tree Genet Genomes 11:1–12. https://doi.org/10.1007/s11295-015-0893-7
610 611	Corley RHV (2009) How much palm oil do we need? Environ Sci Policy 12:134–139. https://doi.org/10.1016/j.envsci.2008.10.011
612 613 614	Cros D, Bocs S, Riou V, et al (2017) Genomic preselection with genotyping-by-sequencing increases performance of commercial oil palm hybrid crosses. BMC Genomics 18(1):1-17. https://doi.org/10.1186/s12864-017-4179-3
615 616 617	Cros D, Denis M, Sánchez L, et al (2015) Genomic selection prediction accuracy in a perennial crop: case study of oil palm (Elaeis guineensis Jacq.). Theor Appl Genet 128:397–410

618 De Franqueville H, Renard JL (1990) Improvement of oil palm vascular wilt tolerance-results and development of the disease at the R. Michaux plantation. Oleagineux Vol.45 619 620 No.10 pp.399-405. Durand-Gasselin T, Asmady H, Flori A, et al (2005) Possible sources of genetic resistance in 621 oil palm (Elaeis guineensis Jacq.) to basal stem rot caused by Ganoderma boninense-622 prospects for future breeding. Mycopathologia 159:93–100 623 624 Durand-Gasselin T, Cochard B, de Franqueville H (2018) Advances in disease-resistant oil palm varieties. In: Center for International Cooperation in Agricultural Research for 625 626 Development (CIRAD), France, Rival A (eds) Burleigh Dodds Series in Agricultural Science. Burleigh Dodds Science Publishing, pp 137–164 627 628 Faizah R, Putranto RA, Wening S, et al (2020) Differential expression of root specific genes of oil palm seedlings at early stage of Ganoderma boninense infection. IOP Conf Ser 629 630 Earth Environ Sci 418:012044. https://doi.org/10.1088/1755-1315/418/1/012044 Franqueville H de, Asmady H, Jacquemard JC, et al (2001) Indications on sources of oil palm 631 632 (Elaeis guineensis Jacq.) genetic resistance and susceptibility to Ganoderma sp., the 633 cause of basal stem rot. In: Cutting-edge technologies for sustained competitiveness: Proceedings of the 2001 PIPOC International Palm Oil Congress, Agriculture 634 635 Conference, Kuala Lumpur, Malaysia, 20-22 August 2001. Malaysian Palm Oil Board (MPOB), pp 420-431 636 Garin V, Wimmer V, Mezmouk S, et al (2017) How do the type of QTL effect and the form 637 of the residual term influence QTL detection in multi-parent populations? A case 638 639 study in the maize EU-NAM population. Theor Appl Genet 130:1753–1764. https://doi.org/10.1007/s00122-017-2923-3 640 Gascon JP, De Berchoux CH (1964) Caractéristiques de la production d'Elaeis guineensis 641 (Jacq.) de diverses origines et leurs croisements. Appl À Sélection Palmier À Huile 642 643 Oléagineux 19:75–84 644 George AW, Visscher PM, Haley CS (2000) Mapping quantitative trait loci in complex pedigrees: a two-step variance component approach. Genetics 156:2081-2092 645 Govender N, Abu-Seman I, Mui-Yun W (2020) Root Lignin Composition and Content in Oil 646 647 Palm (Elaeis guineensis Jacq.) Genotypes with Different Defense Responses to Ganoderma boninense. Agronomy 10:1487. 648 https://doi.org/10.3390/agronomy10101487 649 Govender NT, Mahmood M, Seman IA, Wong M-Y (2017) The Phenylpropanoid Pathway 650 651 and Lignin in Defense against Ganoderma boninense Colonized Root Tissues in Oil Palm (Elaeis guineensis Jacq.). Front Plant Sci 8:1395 652 Green P, Falls K, Crooks S (1990) CRIMAP Documentation. 653 654 https://www.animalgenome.org/hu/CRIMAPwkshp/crimap-doc.html. Accessed 5 Apr 2018 655 Hama-Ali EO, Panandam JM, Tan SG, et al (2015) Association between basal stem rot 656 657 disease and simple sequence repeat markers in oil palm, Elaeis guineensis Jacq. 658 Euphytica 202:199-206

659 660	Ho C-L, Tan Y-C, Yeoh K-A, et al (2016) De novo transcriptome analyses of host-fungal interactions in oil palm (Elaeis guineensis Jacq.). BMC Genomics 17(1):1-19.
661 662	Idris A, Kushairi A, Ismail S, Ariffin D (2004) Selection for partial resistance in oil palm progenies to Ganoderma basal stem rot. J Oil Palm Res 16:12–18
663 664 665	Jeennor S, Volkaert H (2014) Mapping of quantitative trait loci (QTLs) for oil yield using SSRs and gene-based markers in African oil palm (Elaeis guineensis Jacq.). Tree Genet Genomes 10:1–14
666 667 668 669	Johnson M, Kumar A, Oladzad-Abbasabadi A, et al (2019) Association Mapping for 24 Traits Related to Protein Content, Gluten Strength, Color, Cooking, and Milling Quality Using Balanced and Unbalanced Data in Durum Wheat [Triticum turgidum L. var. durum (Desf).]. Front Genet 10:. https://doi.org/10.3389/fgene.2019.00717
670 671 672	Korontzis G, Malosetti M, Zheng C, et al (2020) QTL detection in a pedigreed breeding population of diploid potato. Euphytica 216(9):1-14. https://doi.org/10.1007/s10681- 020-02674-y
673 674	Lee M, Xia JH, Zou Z, et al (2015) A consensus linkage map of oil palm and a major QTL for stem height. Sci Rep 5:(1), 1-7.
675 676 677	Mangandi J, Verma S, Osorio L, et al (2017) Pedigree-based analysis in a multiparental population of octoploid strawberry reveals QTL alleles conferring resistance to Phytophthora cactorum. G3 Genes Genomes Genet 7:1707–1719
678 679 680	Mercière M, Laybats A, Carasco-Lacombe C, et al (2015) Identification and development of new polymorphic microsatellite markers using genome assembly for Ganoderma boninense, causal agent of oil palm basal stem rot disease. Mycol Prog 14:103
681 682	Meunier J, Gascon JP (1972) Le schéma général d'amélioration du palmier à huile à l'IRHO. Oléagineux 27:1–12
683 684 685	Muranty H, Jorge V, Bastien C, et al (2014) Potential for marker-assisted selection for forest tree breeding: lessons from 20 years of MAS in crops. Tree Genet Genomes 10:1491–1510
686 687	Nelson R, Wiesner-Hanks T, Wisser R, Balint-Kurti P (2018) Navigating complexity to breed disease-resistant crops. Nat Rev Genet 19:21–33. https://doi.org/10.1038/nrg.2017.82
688 689 690	Nusaibah SA, Akmar ASN, Idris AS, et al (2016) Involvement of metabolites in early defense mechanism of oil palm (Elaeis guineensis Jacq.) against Ganoderma disease. Plant Physiol Biochem 109:156–165
691 692 693	Nyouma A, Bell JM, Jacob F, Cros D (2019) From mass selection to genomic selection: one century of breeding for quantitative yield components of oil palm (Elaeis guineensis Jacq.). Tree Genet Genomes 15(5):1-16. https://doi.org/10.1007/s11295-019-1373-2
694 695 696	Paterson RRM (2019) Ganoderma boninense Disease of Oil Palm to Significantly Reduce Production After 2050 in Sumatra if Projected Climate Change Occurs. Microorganisms 7:24

- Paterson RRM (2007) Ganoderma disease of oil palm—A white rot perspective necessary for
 integrated control. Crop Prot 26:1369–1376.
 https://doi.org/10.1016/j.cropro.2006.11.009
- Poland J, Rutkoski J (2016) Advances and Challenges in Genomic Selection for Disease
 Resistance. Annu Rev Phytopathol 54:79–98. https://doi.org/10.1146/annurev-phyto 080615-100056
- Poland JA, Balint-Kurti PJ, Wisser RJ, et al (2009) Shades of gray: the world of quantitative
 disease resistance. Trends Plant Sci 14:21–29
- Pootakham W, Jomchai N, Ruang-areerate P, et al (2015) Genome-wide SNP discovery and
 identification of QTL associated with agronomic traits in oil palm using genotyping by-sequencing (GBS). Genomics 105:288–295
- Rees RW, Flood J, Hasan Y, et al (2009) Basal stem rot of oil palm (Elaeis guineensis); mode
 of root infection and lower stem invasion by Ganoderma boninense. Plant Pathol
 58:982–989
- Rees RW, Flood J, Hasan Y, Cooper RM (2007) Effects of inoculum potential, shading and
 soil temperature on root infection of oil palm seedlings by the basal stem rot pathogen
 Ganoderma boninense. Plant Pathol 56:862–870. https://doi.org/10.1111/j.13653059.2007.01621.x
- Rochmyaningsih D (2019) Making peace with oil palm. Science 365:112–115.
 https://doi.org/10.1126/science.365.6449.112
- Roux F, Voisin D, Badet T, et al (2014) Resistance to phytopathogens *e tutti quanti* : placing
 plant quantitative disease resistance on the map: Quantitative disease resistance in
 plants. Mol Plant Pathol 15:427–432. https://doi.org/10.1111/mpp.12138
- Sakeh NM, Abdullah SNA, Bahari MNA, et al (2020) EgJUB1 and EgERF113 transcription
 factors as master regulators of defense response in Elaeis guineensis against the
 hemibiotrophic *Ganoderma boninense*. BMC plant biology, 21(1), 1-20.
- Singh R, Low E-TL, Ooi LC-L, et al (2013) The oil palm SHELL gene controls oil yield and
 encodes a homologue of SEEDSTICK. Nature 500:340–344.
 https://doi.org/10.1038/nature12356
- Smith AB, Cullis BR, Thompson R (2005) The analysis of crop cultivar breeding and
 evaluation trials: an overview of current mixed model approaches. J Agric Sci
 143:449–462. https://doi.org/10.1017/S0021859605005587
- Tan Y-C, Yeoh K-A, Wong M-Y, Ho C-L (2013) Expression profiles of putative defence related proteins in oil palm (Elaeis guineensis) colonized by Ganoderma boninense. J
 Plant Physiol 170:1455–1460. https://doi.org/10.1016/j.jplph.2013.05.009
- Team RC (2012) R: A Language and Environment for Statistical Computing. R Foundation
 for Statistical Computing, Vienna, Austria, 2012. ISBN 3-900051-07-0

Tee S-S, Tan Y-C, Abdullah F, et al (2013) Transcriptome of oil palm (Elaeis guineensis Jacq.) roots treated with Ganoderma boninense. Tree Genet Genomes 9:377–386

736 737	Tisné S, Denis M, Cros D, et al (2015) Mixed model approach for IBD-based QTL mapping in a complex oil palm pedigree. BMC Genomics 16(1):1-12.
738 739 740 741 742	Tisné S, Maurin G, Bink M, et al (2019) Complex Trait Improvement in the Reciprocal Recurrent Selection Context using a Pedigree Based QTL Mapping Approach. In: Proceedings of the PIPOC 2019 International Palm Oil Congress Agriculture, Biotechnology & Sustainability Conference. Malaysian Palm Oil Board (MPOB), Kuala Lumpur Convention Centre, Kuala Lumpur, Malaysia, pp 356–362
743 744 745	Tisné S, Pomiès V, Riou V, et al (2017) Identification of Ganoderma disease resistance loci using natural field infection of an oil palm multiparental population. G3 Genes Genomes Genet 7:1683–1692
746 747 748 749	Tranbarger TJ, Kluabmongkol W, Sangsrakru D, et al (2012) SSR markers in transcripts of genes linked to post-transcriptional and transcriptional regulatory functions during vegetative and reproductive development of Elaeis guineensis. BMC Plant Biol 12(1):1-12. https://doi.org/10.1186/1471-2229-12-1
750 751 752 753	van de Weg E, Di Guardo M, Jänsch M, et al (2018) Epistatic fire blight resistance QTL alleles in the apple cultivar 'Enterprise' and selection X-6398 discovered and characterized through pedigree-informed analysis. Mol Breed 38(1):1-18. https://doi.org/10.1007/s11032-017-0755-0
754 755 756	van de Weg WE, Voorrips RE, Finkers R, et al (2004) Pedigree genotyping: a new pedigree- based approach of QTL identification and allele mining. In Acta Hortic 45–50. https://doi.org/10.17660/ActaHortic.2004.663.1
757 758 759	van Eeuwijk FA, Boer M, Totir LR, et al (2010) Mixed model approaches for the identification of QTLs within a maize hybrid breeding program. Theor Appl Genet 120:429–440
760 761	Verma S, Whitaker VM (2018) Prediction of QTL genotypes and trait phenotypes using FlexQTLTM: a pedigree-based analysis approach. J. Plant Biol. Crop Res, 2, 1006.
762 763	Voorrips RE (2002) MapChart: Software for the Graphical Presentation of Linkage Maps and QTLs. J Hered 93:77–78. https://doi.org/10.1093/jhered/93.1.77
764 765	Woittiez LS, van Wijk MT, Slingerland M, et al (2017) Yield gaps in oil palm: A quantitative review of contributing factors. Eur J Agron 83:57–77
766 767	Würschum T (2012) Mapping QTL for agronomic traits in breeding populations. Theor Appl Genet 125:201–210
768 769	Xue S, Ogut F, Miller Z, et al (2017) Comparison of one-stage and two-stage genome-wide association studies. bioRxiv 099291. https://doi.org/10.1101/099291
770 771 772 773	Yeoh K-A, Othman A, Meon S, et al (2013) Sequence analysis and gene expression of putative oil palm chitinase and chitinase-like proteins in response to colonization of Ganoderma boninense and Trichoderma harzianum. Mol Biol Rep 40:147–158. https://doi.org/10.1007/s11033-012-2043-8

774 775	Yeoh K-A, Othman A, Meon S, et al (2012) Sequence analysis and gene expression of putative exo- and endo-glucanases from oil palm (Elaeis guineensis) during fungal
776	infection. J Plant Physiol 169:1565–1570. https://doi.org/10.1016/j.jplph.2012.07.006
777	Zaki NM, Singh R, Rosli R, Ismail I (2012) Elaeis oleifera Genomic-SSR Markers:
778	Exploitation in Oil Palm Germplasm Diversity and Cross-Amplification in Arecaceae.
779	Int J Mol Sci 13:4069–4088. https://doi.org/10.3390/ijms13044069
780	Zhang Z, Ober U, Erbe M, et al (2014) Improving the accuracy of whole genome prediction
781	for complex traits using the results of genome wide association studies. PloS One
782	9:e93017
707	

783

784 Figure captions

785 Fig. 1 Pedigree of the pre-nursery GB oil palm population. Boxes on the left represent the founders of the La Mé

786 (LM, panel A) and Yangambi (YBI, panel B) populations. Note that the La Mé founders LM_1:4 are full sibs.

787 Other boxes represent full-sib families whose color represents their relation to their genetic background, with the

number of individuals in parenthesis. The circled cross symbols represent progenies obtained through self-

789 pollination, and successive self-pollinated progenies keep the same color.

Fig. 2 Distribution of *Ganoderma* disease resistance in the pre-nursery GB oil palm population. Distribution of the percentage of affected individuals in crosses (A), BLUP obtained from random effect of the GCA in GB in a GLMM (B) and LMM (C) for the La Mé (LM) and Yangambi (YBI) populations. Different colors represent different genetic backgrounds.

794 Fig. 3 QTL mapping of *Ganoderma* resistance in the pre-nursery GB oil palm population. QTL regions marked

by FlexQTL software in six independent simulations (LMM and GLMM models, three random starting seeds) (A)

and the averaged posterior intensity calculated at a 1 cM grid for the six simulations (B) are plotted along the

genome. In panel A, the yellow to red color code scale depict the value of intensity of the corresponding marked

798 QTL regions found in the "MQTRegions.new" FlexQTL output file. In panel B, a white to red color scale indicates

the number of marked QTL regions among the six simulations at the corresponding position in the genome.

800 Fig. 4 Variance components of *Ganoderma* resistance in the pre-nursery screening tests. Variance components are

801 plotted as a percentage of the total phenotypic variance for each of the steps performed in the stepwise selection

802 model. GA/GB: heterotic group A and B; GCA: general combining ability; SCA: Specific combining ability; CL:

803 *Ganoderma* clonal lines; QTL names: see M&M section.

804 Fig. 5 Pre-nursery QTL effects on Ganoderma resistance to natural field infection in the La Mé genetic 805 background. (A) Survival curves of the La Mé population according to the percentage of favorable alleles at the 806 21 La Mé QTL detected in the pre-nursery analysis, the red to green color scale indicates an increasing percentage. 807 Survival estimates are plotted at the time of the first observation of a Ganoderma symptom. (B) Scatterplot 808 showing the relationship between the statistical significances of QTL effects in the pre-nursery experiments 809 (posterior intensity, x-axis) and in the field (-log (P-value) from the Cox model, y-axis). QTL originate from QTL 810 mapping using the GB (squares) or LM (triangles) pedigree. Consistency between field and pre-nursery QTL 811 effects was defined for QTL alleles decreasing the number of affected progenies in the pre-nursery trials and 812 delaying the appearance of the first symptom of Ganoderma: inconsistent and consistent QTL effects are depicted 813 by green (+) or red (-) symbols, respectively. QTL for which one of the three allelic classes (QQ, Qq or qq) was

814 represented by less than ten individuals are depicted by shaded symbols. QTL names: see M&M section.

Supplementary figure S2

Click here to access/download Supplementary Material FigS2.pdf Supplementary figure S1

Click here to access/download Supplementary Material FigS3.pdf Supplementary figure S1

Click here to access/download Supplementary Material FigS1_revised.pdf

Click here to access/download Supplementary Material Supplementary_table1.txt

Click here to access/download Supplementary Material Supplementary_table2.csv

Click here to access/download Supplementary Material Supplementary_table3.csv

Click here to access/download Supplementary Material Supplementary_table4.csv R script

Click here to access/download Supplementary Material Rscript_Surv.R