The Distribution of Enset Pests and Pathogens and a

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Genomic Survey of Enset Xanthomonas Wilt 2 3 Zerihun Yemataw^{1†}, James S. Borrell^{2†*}, Manosh Kumar Biswas³, Oliver White², 4 Wendawek Mengesha⁴, Sadik Muzemil^{1,5}, Jaypal N. Darbar³, Ian Ondo², Pat J.S. 5 Heslop Harrison³, Guy Blomme⁶, Paul Wilkin² 6 [†]Joint first authors 7 8 *Corresponding author: J. S. Borrell; E-mail: J.borrell@kew.org 9 ¹Southern Agricultural Research Institute, Hawassa, Southern Nations Nationalities and 10 Peoples Regional State, Ethiopia. 11 ²Department of Natural Capital and Plant Health, Royal Botanic Gardens, Kew, 12 Richmond, Surrey, TW9 3AE, UK 13 ³Department of Genetics and Genome Biology, University of Leicester, LR1 7RH, UK 14 ⁴Department of Biology, Hawassa University, Hawassa, Ethiopia 15 ⁵School of Life Sciences, University of Warwick, Coventry CV4 7AL, UK 16 ⁶Bioversity International, Addis Ababa office, c/o ILRI, P.O. Box 5689, Addis Ababa, 17 Ethiopia 18 19 20 21 22 Keywords: Bacterial wilt, Enset Xanthomonas Wilt, food security, plant health, root 23

24 mealybug, Xanthomonas Wilt of enset

25 Abstract

Mapping the distribution of crop pests and pathogens is essential to safeguard food 26 security and sustainable livelihoods. However, these data are unavailable for many 27 neglected and underutilised crops, particularly in developing countries. In Ethiopia, the 28 world's largest historic recipient of food aid, the indigenous banana relative enset (Ensete 29 *ventricosum*) is threatened by multiple pests and pathogens whilst providing the staple 30 31 starch source for 20 million people. Foremost among these is Xanthomonas Wilt of enset (EXW), caused by Xanthomonas vasicola pv. musacearum (Xvm), a globally important 32 disease of bananas (*Musa* sp.) that likely originated in enset. Here we collate 1069 farm 33 34 surveys to map the distribution and relative prevalence of enset pests and pathogens across the entire enset growing region. We find that EXW is the most frequently 35 encountered pathogen, and that farmers consistently ranked EXW as the most significant 36 constraint on enset agriculture. Our surveys also showed that corm rot, and the pests root 37 mealybug, mole rat and porcupine are all virtually ubiquitous. Finally, we apply 38 genotyping-by-sequencing to the detection of Xvm and demonstrate that it is present even 39 in asymptomatic domesticated and wild enset samples, suggesting that management of 40 plants displaying symptoms alone may not be sufficient to reduce disease transmission. 41 42 Holistic understanding of pests and pathogen distributions in enset may have significant benefits for both food security in Ethiopia, and preventing proliferation in related crops 43 such as banana across central and east Africa. 44

46 Introduction

The increasing transmission of plant pests and pathogens has significant consequences 47 for the distribution, quality and yield of crops (Bebber et al. 2014; Savary et al. 2019). 48 Rural subsistence farmers appear particularly susceptible to these impacts, where 49 emergence or outbreaks of pests and pathogens exacerbates existing food insecurity 50 (Bruce 2010; Vurro et al. 2010) or hinders agricultural resilience (Heeb et al. 2019). Whilst 51 52 global surveillance systems exist for pest and pathogens of major crops (Forum et al. 2019), basic distribution, prevalence and incidence data is missing for many neglected 53 and underutilized plants which are likely to become increasingly important in future 54 55 diversified food systems (Borrell et al. 2019).

This paucity of monitoring data is a major challenge in Ethiopia where enset (*Ensete* 56 57 *ventricosum* (Welw.) Cheesman), an indigenous banana relative, provides food security for 20 million people, but is threatened by multiple poorly documented pests and 58 pathogens (Jones 2000, 2018; Blomme et al. 2017; Borrell et al. 2019). Enset cultivation 59 is largely restricted to south and southwest Ethiopia (Figure 1A) where it is grown 60 principally as a subsistence crop and for regional markets, and often comprises a 61 significant proportion of total farm area (Borrell et al. 2020; Sahle et al. 2018). Enset is a 62 monocarpic perennial that can grow for up to a decade before reaching maturity and is 63 readily vegetatively propagated. Farmers maintain a cycle of plantings and transplantings 64 65 of various ages that can be harvested at any time prior to flowering and senescence. Following harvest, the pseudostem and corm are pulped and fermented to provide a 66 storable starch source (Tamrat et al. 2020). This flexible system enables farmers to buffer 67

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seasonal food deficits, earning enset the moniker 'the tree against hunger' (Brandt et al.1997).

70 Enset production is affected by multiple pests and pathogens of varying severity (Table 71 1, Figure 1). Important biotic constraints include Enset *Xanthomonas* Wilt (EXW, bacterial rots (Erwinia sp.) and root mealybugs (Blomme et al. 2017; Bogale et al. 2004; Addis, 72 73 Azerefegne, Blomme, et al. 2008; Tewodros and Tesfaye 2014; Shank and Ertiro 1996). EXW is caused by Xanthomonas vasicola pv. musacearum (Xvm) (formerly X. campestris 74 pv. musacearum). For clarity, in this manuscript we follow Studholme et al., 2019 and 75 refer to the causal organism as X. vasicola pv. musacearum, except when discussing 76 77 NCBI the reference genome which is still accessioned as X. campestris pv. musacearum. Mammal pests that directly damage the plants include porcupine, mole rats, wild pigs and 78 monkeys (Bobosha 2003), and these are also suspected vectors of disease transmission, 79 especially EXW, hence they are included in this study (Hunduma et al. 2015; Pers. Obs. 80 81 J.S. Borrell).

Among these pests and pathogens, EXW is frequently cited as the most significant 82 83 concern for farmers, generating a large number of studies that seek to identify tolerant or resistant enset landraces (Hunduma et al. 2015; G Welde-Michael et al. 2008; Yemataw et 84 al. 2016; Muzemil et al. 2020; Haile et al. 2020) Xvm infects the vascular system of enset, 85 86 damaging the harvestable tissue, causing permanent wilting and eventually death (Yemataw et al. 2017). It is known to be transmitted by contaminated tools and infected 87 planting material, and potentially biotic vectors, such as wild and domesticated animals that 88 89 browse part of the corm or pseudostem (Yemataw et al. 2017; Addis et al. 2010). In a previous study across 320 farms in eight districts, 40% of respondents reported EXW in 90

their field (McKnight-CCRP 2013), though this varied by region from 3.3% (Kembata Tembaro) to 95.7% (Gedeo), and the authors suggest that the true infection rate (farm prevalence) could be as high as 80%. Some authors claim that EXW has forced farmers to abandon enset production (Spring 1996; Tadesse et al. 2003). EXW is also speculated to be a possible driver for a reported major historic decline in enset agriculture in the North of Ethiopia (~200 years b.p.), though there is a lack of evidence to support or refute this (Brandt et al. 1997).

The causative agent of EXW was first described by Yirgou and Bradbury (1968) in 98 Ethiopia. However symptoms consistent with EXW were reported as early as the 1930s 99 (Castellani 1939; Studholme et al. 2019; Blomme et al. 2017), though it is not clear 100 whether this represents emergence of the disease, or simply the first scientific 101 documentation. During the 1960-80s the pathogen spread rapidly in enset and banana 102 (Musa sp.) in Ethiopia (Yemataw et al. 2017) and is now a threat to smallholder banana 103 cultivation throughout central and eastern Africa (Carter et al. 2010), impacting food 104 security and rural livelihoods (Blomme et al. 2013, 2017). As a result, improved 105 understanding of Xvm's spatial distribution, intensity and impact on farmers is key to 106 107 continued food security, as well as supporting translational research in enset and bananas (Merga et al. 2019). Two previous studies surveyed banana Xanthomonas wilt 108 109 (BXW) in the East African highlands (not including Ethiopia) (Bouwmeester et al. 2016) and the risk of BXW more widely across Africa (Ocimati et al. 2019), but not at a resolution 110 that is informative for disease mapping or management in Ethiopia, the putative origin of 111 the disease. 112

Compared with Xvm/EXW, the distribution, prevalence and impact of other enset pests and 113 pathogens has received much less attention. Enset corm rot is thought to be caused by 114 *Erwinia* (or *Dickeya*) species (Blomme et al. 2017), but is poorly characterised. A survey 115 by Yirgu (2016) in the Gamo Highlands found that a guarter of respondents considered 116 corm rot to be the most severe disease of enset. Enset root mealybug (Cataenococcus 117 118 ensete Williams and Matile-Ferrero) is known to be a locally important pest, with evidence that infestation retards growth, reduces pseudostem circumference and associated yields 119 120 (Addis et al. 2008; Azerefegne et al. 2009). Addis (2005) reported that 30% of sampled farms were infected. Limited surveys of nematodes and weevils were undertaken by 121 Bogale et al. (2004), which found relatively low nematode densities and did not find 122 weevils. The banana weevil Cosmopolites sordidus does not thrive well above 1,600 m 123 asl (Lescot 1988), and most enset cultivation zones are located at higher altitudes. Leaf 124 hopper was found to be widespread in Yem special district, and associated with EXW 125 126 prevalence (Zerfu et al. 2018). There remains the possibility of additional undescribed pathogens, in both wild and domesticated populations. 127

Here, we apply spatial and molecular methods to undertake the most extensive survey to 128 129 date of the pests and pathogens affecting enset agriculture in Ethiopia, with a particular focus on detecting EXW. To achieve this, we first use region-wide farmer interviews and 130 131 farm surveys to evaluate the relative abundance of pests and pathogens on enset farms, and farmer perceptions of the major constraints on enset agriculture. Second, we collate a 132 133 suite of high-resolution environmental, topographic and socioeconomic variables for the study area and apply these to characterise the spatial distribution and prevalence of major 134 enset pests and pathogens across the enset growing region. Finally, we apply a 135

genotyping-by-sequence approach to survey the leaf-associated microbiota of EXWsymptomatic and non-symptomatic enset samples, to assess detection efficacy of diseased versus incubating or asymptomatic *Xvm* and improve our understanding of EXW transmission. We discuss these data in the context of ongoing monitoring of pests and pathogens in a neglected food security crop, to support diagnosis, monitoring and management.

142 Materials and Methods

143 Enset pests and pathogen surveys

This study comprises observations from two region-wide surveys, conducted independently by i) the Southern Agricultural Research Institute between 2014-17 (n=585), hereafter SARI and ii) a team from Royal Botanic Gardens Kew, Wolkite and Hawassa Universities 2017-20 (n=484), hereafter KWH. Both surveys were independently conceived, designed and carried out over a broadly similar geographic area (Figure 2A), using a similar methodology and as a result we are confident that comparing and combining these data make our conclusions more robust.

Both surveys were conducted by experienced teams together with local agricultural extension agents, and randomly selected individual farms over stratified sampling regions. Data was collected via individual interviews and direct on-farm participatory observations, and all diseases scored as presence or absence. Both surveys recorded the presence of five major pests and pathogens: EXW, root mealybug, corm rot, mole rat and porcupine, as well as estimating the number of enset plants with symptoms of EXW. The SARI survey additionally recorded leaf hoppers and wild pig damage, and asked

farmers to identify the most important constraint on enset production. The KWH survey additionally recorded nematodes, leafspot, monkey damage and weevils. Survey methodologies were broadly consistent; applying semi-structured interview, disease identification sheets and visual inspection of infected or damaged plants. The order in which diseases were presented, and the diagnostic photographs shown were varied to mitigate reporting bias. We also sought to document any symptoms of similar magnitude that were not attributed to known pests and diseases.

We calculated the relative prevalence of pests and pathogens to compare consistency 165 166 across surveys. Where a pest or pathogen was only recorded in one survey, we record 167 prevalence relative to the number of farms in that survey. Due to road accessibility and logistics, surveys were conducted unevenly through the year. Therefore, these data are 168 not sufficiently robust for assessing seasonal trends, though we provide a summary of 169 seasonality in Supplementary Materials (Figure S1). Finally, we grouped farms based on 170 171 the top five farmer perceived constraints on enset agriculture and compared these with pests and pathogens prevalence. 172

173 Spatial modelling of pest and pathogen prevalence

We collated 41 high-resolution environmental, topographic and socioeconomic variables. Environmental variables were sourced from WorldClim (Fick and Hijmans 2017), ENVIREM (Title and Bemmels 2018) and CliMond (Kriticos et al. 2012), together with a 90m SRTM DEM sourced from Jarvis et al. (2008). Slope, aspect, topographic position index and terrain roughness were calculated from elevation using the 'terrain' function in the R package Raster (Hijmans 2017). Socioeconomic variables were derived from OpenStreetMap (OpenStreetMap contributors 2015) and Gridded Population of the World

v4 (Center for International Earth Science Information Network 2017). All variables were resampled to 250m resolution, for consistency with the high-resolution topographic variables. A full list of variables is provided in Supplementary Materials, Table S1. Despite the resilience of our chosen analysis approach to highly correlated variables, to aid subsequent interpretation we removed 26 variables with very high collinearity using the function vifcor in 'usdm' (th=0.8) (Naimi 2017; Lever et al. 2017). All analyses were conducted in R software (R Core team 2019).

To build robust models, we tested a range of cluster aggregation values to group farms 188 189 by distance and sample size (see validation section), selecting a maximum aggregation distance of 4000m and \geq 3 surveyed farms (Supplementary Materials, Figure S2). We 190 191 chose a relatively fine scale aggregation due to the high environmental heterogeneity of southwest Ethiopia. Prevalence was calculated as the proportion of farms affected within 192 a cluster. Observation clusters with <3 surveyed farms were excluded from model 193 194 building. Environmental variables were then extracted for each surveyed farm, and averaged by cluster. 195

To characterise the climatic niche of each enset pest and pathogen we used an approach 196 similar to that of Pironon et al. (2019). First, principal component analysis (PCA) was 197 performed on 100,000 systematically sampled points representing background climatic 198 199 space of the study area. In these analyses, the first two principal components summarise the variation of the 15 retained variables. Second, we computed quantiles of pest and 200 pathogen prevalence from our survey data corresponding to the 10th, 50th and 90th 201 202 percentile. To characterise the niche occupied by a given pest or pathogen we plotted an alpha hull for each degree of pest and pathogen severity using the package 'alphahull' 203

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with an alpha value of 1.05 (Pateiro-lopez 2019). This approach visualises the most severely affected farm clusters nested within the broader climatic space of surveyed farms. Climatic space polygons were then replotted in geographical space using the R packages 'raster' and 'rgeos' (Hijmans 2017; Bivand et al. 2018).

To provide an indication of the strength of association between environmental variables 208 209 and our predicted pest and pathogen niches, we randomly sampled each variable across our four overlapping prevalence polygons (0, 0.1, 0.5 and 0.9) and estimated the Kendall 210 rank correlation coefficient. We note that we did not estimate the significance of each 211 212 association, as this would be strongly influenced by the number of random samples. Finally, we used the nicheOverlap function in the R package Dismo (Hijmans et al. 2017) 213 to estimate niche overlap between modelled pest and pathogen distributions for 0.1 and 214 0.9 prevalence quantiles. 215

216 Model validation

We used three approaches to validate our spatial analysis. First, we performed a sensitivity analysis by varying the aggregation distance and cluster threshold size of farm surveys, then assessing the change in predicted area as a response. Second, we modelled data from each survey separately and evaluated performance by comparing predicted area. Finally, for EXW we use a generalized linear model to test the hypothesis that aggregated survey points with greater disease prevalence also display greater disease severity in the number of infected plants.

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224 Diseased tissue sample collection and genotyping

We collected leaf tissue samples from 10 enset individuals (multiple landraces), 225 displaying EXW symptoms. This was complemented by 233 domesticated and 14 wild 226 enset samples that did not display visible symptoms and were otherwise considered 227 healthy. Samples were widely distributed across the study area, with a maximum of three 228 from a single farm. Samples were principally collected for diversity analysis meaning they 229 encompass a broad range of putatively genetically distinct landraces. Leaf tissue was 230 231 silica dried, extracted using a standard CTAB protocol (Doyle & Doyle 1987), normalised 232 and submitted to Data2Bio (IA, USA) for library preparation and tunable genotyping-by-233 sequencing (tGBS) following the protocol of Ott et al. (2017). DNA samples were digested 234 with the restriction enzymes Nspl and BfcCI/Sau3AI before being sequenced using an 235 Ion Proton platform.

236 Identification of candidate bacterial sequences

We screened all samples for putative bacterial sequences by implementing a local blast 237 search (Camacho et al. 2009) against a custom database of bacterial genome sequences 238 239 created using NCBI Reference Sequences (RefSeg; O'Leary et al. 2016). Specifically, we downloaded all complete bacterial genomes classified as "reference" or "representative" 240 resulting in a dataset comprised of 3,000 assemblies (date accessed 12th June 2020; 241 Supplementary Table 2). In addition, we included genome sequences for Xanthomonas 242 243 campestris pv. musacearum (GenBank accession: GCA 000277875.1) and Xanthomonas vasicola pv. vasculorum (GCA 003015715.1). Xanthomonas campestris 244 pv. musacearum was used as it is the causal agent of bacterial wilt in enset and banana 245 which has recently been reclassified as X. vasicola pv. musacearum (Aritua et al. 2008). 246

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247 *Xanthomonas vasicola* pv. *vasculorum* was included as it is a close relative of *Xvm* yet is
248 non-pathogenic in banana (Wasukira et al. 2012).

249 Prior to the blast search, raw tGBS sequencing reads were quality filtered using 250 Trimmomatic (Bolger et al. 2014). Duplicate sequences were filtered from our samples using CD-HIT (Fu et al. 2012). A blastn search of tGBS reads was performed against the 251 252 custom bacterial genome refseq dataset with 10 maximum target sequences, one maximum high-scoring segment pair (HSP) and an expectation value (E) of 1×10⁻²⁵. The 253 taxonomy of a query sequence was defined using a "best sum bitscore" approach, where 254 the bitscores for each subject taxonomy identified are summed and the taxonomy with 255 256 the greatest score is selected. Where more than one taxonomy has the greatest sum bitscore no taxonomy is defined. This avoids ambiguous assignment with multiple closely 257 related taxa in the blast database. Our approach was adapted from the methodology of 258 259 blobtools2 (Challis et al. 2020) which was not appropriate for our analyses as it does not 260 distinguish subspecific taxonomic ranks (i.e. pathovars).

For an overview of the bacteria present in and/or on leaf tissue, we first counted 261 262 sequences assigned to each genus or species in our blast dataset. Taxa were scored as present in an individual if we identified >5 matching reads for that sample. To provide a 263 sequence-depth independent estimate, we then calculated the base pair coverage of the 264 265 X. vasicola pv. musacearum genome that was identified in our blast search. To do this, overlapping blast hits for X. vasicola pv. musacearum in each sample were merged using 266 bedr in R (R Core team 2019) and total base pair coverage was calculated. We plotted 267 268 these data in putative groupings comprising diseased, non-diseased and wild samples, and applied Analysis of Variance (ANOVA) and Tukey HSD post-hoc tests to assess 269

differences between groups. Custom scripts used for the blast search, taxonomic
 identification and coverage estimation are available form https://github.com/o-william-
 white/Enset_tGBS.

273 **Results**

274 Farm and farmer surveys

275 A total of 1069 farms were assessed across two survey campaigns (Figure 2A). Overall, EXW was the most frequently recorded pest or pathogen, occurring in 41.2% of farms 276 with porcupine (40.2%) and corm rot (37.6%) also similarly abundant (Figure 2B). In a 277 comparison between surveys, corm rot, followed by porcupine and EXW was most 278 frequently encountered by SARI, whereas EXW, followed by porcupine and root 279 mealybug was most frequently encountered by HWK. Whilst the study area was largely 280 consistent, the distribution of survey effort across months differed between surveys, with 281 282 the majority of SARI survey effort in November-December and HWK in October and January-April (Supplementary Materials, Figure S1). Of 577 farmer responses, 507 (88%) 283 284 reported pests and pathogens as the predominant constraint on enset agriculture (Table 285 2). Of the remainder, 34 respondents reported no major constraint and others cited eight 286 additional abiotic constraints at low frequency, including drought, land shortage, frost and 287 labour shortage. Farmer perception of the predominant constraint on enset agriculture was highly consistent with the frequency at which pest and pathogens were recorded on 288 289 farms (Table 2).

290 Spatial modelling of pests and pathogens

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We computed the niche space for the five major pest and pathogen species with sufficient 291 data and projected these into geographical space (Figure 3). Estimation of Kendall rank 292 correlation coefficients between environmental variables and modelled pest and 293 pathogen prevalence quantiles identified different suites of variables for each species 294 (Table 3). EXW was positively associated continentality and negatively associated with 295 296 the maximum temperature of the coldest month and potential evapotranspiration (PET) of the coldest guarter. Corm rot was negatively associated with multiple PET variables 297 and root mealybug was negatively associated with isothermality and cold quarter 298 299 precipitation. Pairwise niche overlap at the 0.9 prevalence quantile was highest for EXW - porcupine and EXW - corm rot respectively (Table 4). 300

301 Validation

We plotted the predicted area for each of the five species (at 0.5 and 0.9 disease 302 prevalence quantiles) across a range of cluster aggregation distances and cluster 303 minimum sizes (Supplementary Materials, Figure S3). These show that predicted areas 304 for most species stabilize at 4000m and clusters of 3 or more farms. At very high cluster 305 values (>7), the predicted area declined, which we attribute to declining sample sizes 306 307 reducing our ability to predict across climatic space. Comparison of models derived from each survey individually showed a significant correlation in predicted area ($F_{1,13} = 115$, 308 $R^2 = 0.89$, p = <0.001) (Supplementary Materials, Figure S4). Finally, we report a highly 309 significant relationship between the proportion of farm clusters reporting EXW and the 310 mean count of EXW infected enset ($F_{118} = 1.78$, p = 0.008) (Figure S5). 311

312 Genetic survey of EXW

In a large sample of visibly non-diseased domesticated plants, bacteria of the genera 313 Acinetobacter, Cyanobacterium, and Pseudomonas were most abundant, whilst Nostoc 314 and Oscillatoria were less abundant but recorded in a high proportion of individuals 315 (Figure 4A). A similar, but more diverse and abundant assemblage was recorded in visibly 316 non-diseased wild plants, including the genera Methylobacterium and Sphingomonas 317 318 (Figure 4C). We note that whilst *Methylobacterium* has been reported as a frequent laboratory contaminant (Salter et al. 2014), here it is largely localised to wild samples 319 extracted using multiple kits and sequenced on different plates, suggesting this is a valid 320 321 finding. By contrast, the diseased domesticated sample group was characterised by a very high mean number of reads of Xanthomonas, present in all samples (Figure 4B). It 322 is noteworthy, however, that reads corresponding to Xanthomonas were also identified in 323 >57% of non-diseased domesticated samples and >86% of wild samples. Of the 19 324 Xanthomonas reference genomes in our blast database, X. campestris pv. musacearum 325 (i.e. Xvm) was the most frequently identified species (Figure 4D). Finally, retaining only 326 reads aligning to Xvm, we calculated the coverage of the blast hits against the genome 327 for each sample and plotted these by group (Figure 4E). The recovered sequence length 328 329 significantly differed across groups ($F_{(2,254)}$ =46.2, P=<0.001), despite no significant difference in raw read counts between the three groups ($F_{(2,254)} = 1.08$, p = 0.34). A Tukey 330 331 post-hoc test indicated significant Xvm genome coverage differences between the 332 domesticated and diseased groups (p < 0.001) and wild and diseased groups (p < 0.001). However, there was no significant difference between wild and domesticated (p = 0.99). 333 334 Of 233 asymptomatic domesticated plant samples, 36 (15%) reported a count of Xvm 335 aligning reads equal to or higher than an EXW symptomatic sample. A further 150 (64%)

plants reported a non-zero number of *Xvm* aligning reads. We plot the distribution of our
diseased reference plants and the 36 asymptomatic plants with an equal, or higher
number of *Xvm* reads in Figure 5.

339 **Discussion**

The distribution and intensity of pests and pathogens in neglected and underutilised crop species is often poorly known, limiting the effectiveness of mitigation strategies (Bebber et al. 2019). In this study we collate 1069 farm surveys to provide the most detailed analysis to date of the distribution and prevalence of pest and pathogens on enset farms in Ethiopia, together with the perceptions of enset farmers, to develop a baseline from which to assess future trends.

346 **Farmer surveys**

The most frequently recorded pest or pathogen was EXW, occurring on 42% of farms 347 (Figure 2). This is consistent with multiple previous reports emphasising the importance 348 of EXW as a constraint to enset agriculture (Shimelash et al. 2008; Merga et al. 2019; 349 Wolde et al. 2016). However, we found that other much less studied pests and pathogens 350 are also virtually ubiquitous across the enset growing region. Corm rot and root mealybug 351 352 were reported on 37.6% and 32.6% of farms respectively. Whilst we know that both EXW and corm rot can result in loss of whole plants, the associated reduction in yield due to 353 mealybug infestation is not known. 354

Despite large sample sizes, we observed differences in disease prevalence between the two surveys. These may be attributed to a number of causes, particularly survey timing and variation of disease prevalence across overlapping survey areas. Though our

sampling strategy was not designed to ascertain seasonal trends (and so must be used 358 with caution for this purpose), we note that SARI performed a large number of surveys in 359 November and December, a period shortly after the long rainy season in which we see 360 an increase in the number of corm rot observations (Supplementary materials, Figure S1). 361 This may partly account for the disparity in corm rot observations. Observations for EXW. 362 363 root mealybug and porcupine were largely consistent between surveys. These comparisons emphasise the value of multiple independent surveys, particularly where 364 pathogens are poorly known and may be cryptic. 365

366 Our findings are consistent with farmer perceptions, with over 40% reporting EXW to be the primary constraint on enset agriculture (Table 2). However, only 71% of farmers that 367 report EXW as the primary constraint were found to have EXW on their farms. This is in 368 contrast with farmers who reported other pests and pathogens as their primary constraint, 369 where our surveys found the reported pest or pathogen present on the farm >97% of the 370 time. Therefore, EXW is considered a greater constraint by farmers than would be 371 assumed from its frequency alone. This could be due to the potentially devastating impact 372 of EXW, and the risk of greater livelihood and food security consequences than from other 373 374 pests and pathogens (Azerefegne et al. 2009; Savary et al. 2012; Borrell et al. 2019). For banana farmers in East and Central Africa, Banana Xanthomonas Wilt (BXW) is also 375 ranked above other pests and pathogens (Tushemereirwe et al. 2006; Blomme et al. 376 2017). 377

The prevalence of EXW on Ethiopian enset farms is similar or slightly less severe than published reports of BXW elsewhere in east Africa. In a large survey in Uganda, Nakato *et al.* (2016) recorded BXW in 69-75% of farms, and in Rwanda, Uwamahoro et al. (2019)

found prevalence varied from 26-82% of farms. If EXW is indeed less prevalent, it is 381 possible that a) enset is less susceptible to Xvm, b) its presence for nearly a century has 382 helped farmers select for a larger proportion of tolerant landraces, c) the lack of insect-383 vectored transmission with enset reduces observed prevalence and especially incidence 384 and/or d) another factor such as environment or cultural practice reduces disease 385 386 prevalence. Relatively few surveys in Ethiopia have focused on BXW, to provide a comparison, though a study by Shimelash et al. (2008) reported that the number of 387 infected plants varied from ~2-40% across a series of sampling sites stratified by 388 389 elevation. Major banana growing regions in Ethiopia (e.g. Arba Minch) are largely spatially and altitudinally isolated from the principal area of enset cultivation, which may have 390 served to limit the incidence of Xvm in lowland banana production zones. 391

392 Distribution of pest and pathogens

We modelled the distribution of five major pest and pathogens and found all to be virtually 393 ubiquitous across the survey area (Figure 3). This helps explain why previous studies 394 have found it challenging to identify hotspots in pathogens such as EXW (Wolde et al. 395 2016; Brandt et al. 1997). Our observations were largely consistent across a range of 396 parameters and both independent surveys (Figures S3, S4). Despite the broad 397 distribution of most pests and pathogens, we did observe variation in relative disease 398 399 prevalence consistent with our limited knowledge on pest and pathogen ecology. For example, the most severely affected regions for Root mealybug appear to be low lying 400 areas along the Great Rift Valley, consistent with reports that mealybugs are most 401 402 common in moist, humid localities and that they can be dispersed via flooding events (Azerefegne et al. 2009). Similarly, we show that corm rot is negatively correlated with 403

drier localities (higher potential evapotranspiration) which are likely to be less amenable 404 to bacterial multiplication. EXW was more weakly associated with multiple environmental 405 406 variables. the most important being maximum temperatures and potential evapotranspiration in the coldest quarter. Interestingly, EXW was most strongly positively 407 associated with Continentality (average temperature of the warmest month, minus coldest 408 409 month). Higher Continentality values are typical of areas where domesticated has expanded beyond the range of wild enset. 410

Additional unmeasured variables are also likely to be important in refining these models 411 and our understanding of enset disease ecology. For example, the wide diversity of 412 413 cultural practices may regionally facilitate or hinder control of pests or transmission of pathogens. Whilst we did not find that 'distance to roads' was a strong predictor as might 414 have been expected for pathogens such as EXW and root mealybug that can be 415 transmitted through planting materials, other socioeconomic variables such as farm 416 417 density or the proportion of enset in the local crop mix, may be important. Whilst some data on the prevalence of enset agriculture is available (Borrell et al. 2020), these data 418 are not at a sufficiently high resolution to be analytically tractable. Pests and pathogens 419 420 may also vary in their ecology and virulence (Goss and Bergelson 2006). For example, researchers screening enset landraces for Xvm tolerance have reported varying virulence 421 422 across Xvm isolates (Muzemil et al. 2020; Merga et al. 2019; G Welde-Michael et al. 2008). Finally, while our data captures pest and pathogen farm-level prevalence, it does 423 424 not quantify disease incidence or severity i.e. the impact on yield or livelihoods. Future surveys focused on quantifying yield reduction would complement this work. 425

426 **Evidence of EXW in asymptomatic plants**

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In this study, we are confident that we have detected X. vasicola pv. musacearum in 427 'diseased' samples as they display the known disease phenotype and a large number of 428 reads blast align to the Xvm genome sequence (Figure 4). Surprisingly, we also detected 429 a significant number of Xvm reads in asymptomatic domesticated and wild enset plant 430 samples. There are three possible explanations for this observation. First, a subset of 431 432 landraces may display some tolerance or resistance meaning that the pathogen can be present without causing symptoms. Second, we may be detecting a non-pathogenic or 433 closely related Xanthomonas pathovar in our asymptomatic samples (Alemayehu et al. 434 435 2016). This is supported by the fact that variation in the pathogenicity of different strains has been reported previously (G Welde-Michael et al. 2008; Merga et al. 2019; Muzemil 436 et al. 2020; Haile et al. 2020). Finally, it is possible that we are detecting Xvm during the 437 incubation period. The incubation period in enset appears to be longer than in *Musa*, 438 though this depends on the infected landrace, entry point of the pathogen, inoculum level 439 440 and age of the plants (Ocimati et al. 2013; G. Welde-Michael et al. 2008; G Welde-Michael et al. 2008). In this case we would conclude that Xvm is present, and may eventually 441 cause symptoms. We note that long term latent infections have been reported in East 442 443 african bananas (Ocimati et al. 2013). It is also noteworthy that we detect Xvm in wild enset, which is consistent with reports by Alemayehu et al. (2016) of wild enset 444 445 susceptibility. However unlike Alemayehu et al., throughout our extensive fieldwork we 446 have not observed a wild enset plant displaying EXW symptoms and it is not clear how *Xvm* could cross generations in a wild unmanaged population. 447

448 We consider it plausible that all three explanations may be responsible to varying 449 degrees. Therefore, whilst we have likely detected *Xvm* during incubation in some

individuals, this probably does not explain detection of *Xvm* in nearly half of asymptomatic
domesticated plants and nearly all wild plants. Therefore, tolerance of low levels of *Xvm*and the existence of latent infections, coupled with a possible wider diversity and varying
pathogenicity of *Xvm* in enset agricultural systems, suggests that the overall distribution
of this pathogen may have been underestimated.

455 **Current research gaps**

Building on the first region wide pest and pathogen distribution maps, we attempt to 456 457 identify major outstanding research gaps. Firstly, whilst a growing number of studies are surveying putatively EXW tolerant or resistant enset landraces it remains to be 458 understood why EXW appears to predominantly affect 4-5 year old plants (Wolde et al. 459 460 2016) (or whether that is simply observation bias as these are likely to be the most common group demographically). Secondly, abiotic stress prior to infection can 461 predispose plants to pathogen susceptibility (Bostock et al. 2014). It is possible that 462 susceptibility to EXW is exacerbated by abiotic stress, such as drought or cold shock, 463 though the underlying processes may be much more complex (Neil et al. 2017). It would 464 be worthwhile to identify a stratified sample of farms for continued repeat EXW surveys 465 to understand seasonality patterns in severity. Similarly, transmission may be higher 466 under certain environmental conditions. Shimwela et al. (2016) reported higher BXW 467 468 incidence during the rainy season, attributed to higher water levels in plant tissue favouring bacteria development. This suggests that transmission can also be higher in 469 470 wet conditions as inoculum levels may be elevated (Blomme et al. 2017), and tool use 471 increases for management reasons. Finally, we have not addressed potential interactions, for example, whether root mealybug infestation makes enset more 472

susceptible to EXW, or facilitates entry of the pathogen into the roots or corm. However
we note the strong niche overlap between porcupine (as a putative vector) and both EXW
and corm rot (Table 4).

476 **Conclusions**

In conclusion, farmers clearly consider EXW to be the predominant constraint on enset 477 agriculture. Their concern may be justified based on evidence presented here that Xvm 478 is more widespread and prevalent than previously recognised, partly explaining the 479 480 propensity of EXW to appear unexpectedly. In a regional context, Xvm it can be considered one of the most important and widespread disease of Musa in East and 481 Central Africa with significant economic and food security impacts. Whilst EXW has 482 proven to be a substantial challenge for effective disease management in small scale 483 farming settings, comparatively less research has been undertaken on corm rot and root 484 mealybug, which our data demonstrates are similarly widespread and prevalent. Whilst 485 they may not have the potential severity of EXW, they may cumulatively have a significant 486 impact on overall yields and food security. Despite the significant challenges that 487 pathogens such as Xvm pose, enset agriculture is rich in indigenous knowledge, 488 genetically diverse landraces and a wide range of agronomic practices; significantly more 489 so than in the introduced (in Ethiopia) genetically depauperate and agronomically uniform 490 491 *Musa* crop, which predominantly focusses on the Cavendish dessert banana types. This suggests that further research in enset may have translational benefits for related species 492 493 in Ethiopia and beyond.

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504 Author Contributions

ZY, JB, WM and SM performed field surveys and collated data. JB designed and
performed spatial analysis with contributions from IO. MB and JD sequenced enset
tissue samples and OW processed and analysed sequence data. JB wrote the first draft
of the manuscript and produced the figures. All authors contributed to and approved the
final version of the manuscript.

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757 Tables

758 **Table 1.** Reported pests and pathogens of domesticated enset (*Ensete ventricosum*) in

759 Ethiopia.

Disease	Known causal organism	Severity and impact	Management advice available	References
Enset Bacterial Wilt	Xanthomonas	Considered the most	Sanitary	Yirgou and
(EXW)	vasicolapv. musacearum (Xvm)	important disease of enset. Potential for complete crop loss.	Measures	Bradbury (1968)
Bacterial corm rot	Unidentified bacterium, potentially Erwinia or Dickeya species	Not known. Potential for loss of individual whole plants	Not available	Quimio et al. (1996)
Sheath rot of enset	Unidentified	Not known. Potential for loss of individual whole plants.	Not available	Quimio (1991)
Leaf spot	Phyllostica sp., Pyiricularia sp., and Drechslera sp	Not known	Not available	Quimio et al. (1996)
Leaf spot	<i>Cladosporium</i> Sp. and <i>Deightoniella</i> Sp.	Not known	Not available	Quimio et al. (1996)
Sigatoka	Mycosphaerella musicola	Not known	Not available, but potentially available from Banana.	Quimio et al. (1996)
<i>Sclerotium</i> wilt and root rot	Sclerotium rolfsi	Not known	Not available	(Quimio 1992)
Mosaic and chlorotic streak	Unidentified	Not known	Not available	(Quimio 1992, 1991)
Root knot nematode	<i>Meloidogyne</i> sp.	Not known	Not available	(Tessera and Quimio 1994)
Vertebrate pests	Porcupine, mole rat, pigs, monkeys)	Not known. Potential disease vector.	Cultural practices, traps	Kefale and Stephen, (1991)
Leaf hopper	Sophonia sp	Not known. Potential disease vector.	Not available	(Zerfu et al. 2018)
Enset root mealybug	Cataenococcus ensete	Likely to be localised yield reductions due to retardation of growth. Potential disease vector	Integration of methods (boiling water treatments, cultural practices, botanicals, use of insecticide)	Lemawork et al. (2018); Addis, Azerefegne, Blomme, et al. (2008)

*We note that whilst in many cases 'Management advice' is not available or reported, there may nevertheless be local cultural practices that warrant further research and investigation

- **Table 2.** Comparison of farmer perceived constraints and associated proportion of
- 761 farms on which each pest or pathogen was recorded. Columns one and two denote the
- reported constraint; subsequent columns show the proportion of those farms in which
- reach pest or pathogen was recorded.

Farmer reported	Number of reports*	Proportion of farms in which species was recorded				
constraint		EXW	Root mealybug	Corm rot	Molerat	Porcupine
EXW	265 (45.9%)	0.71	0.29	0.48	0.31	0.42
Root mealybug	48 (8.3%)	0.15	0.98	0.31	0.13	0.38
Corm rot	87 (15.1%)	0.07	0.21	1.00	0.13	0.28
Molerat	49 (8.5%)	0.20	0.45	0.39	0.98	0.47
Porcupine	53 (9.2%)	0.17	0.23	0.47	0.26	0.98

* Three additional respondents reported Wild pigs, one leaf blight and one leaf hopper.

Table 3. Kendall rank correlation coefficient for each spatial variable and the PCA-

781 derived distribution of each pest and pathogen.

Spatial variables	EXW	Corm rot	Root mealybug	Molerat	Porcupine
Thornthwaite aridity index	0.038	-0.039	-0.010	-0.090	0.007
Precipitation of wettest week	0.014	0.020	-0.055	0.022	-0.091
Precipitation of warmest quarter	-0.008	0.027	-0.088	0.097	-0.026
Precipitation of coldest quarter	0.016	0.030	-0.129	0.035	-0.078
Mean diurnal temperature range	0.030	-0.022	0.008	-0.091	0.050
Isothermality	-0.037	0.042	-0.122	0.039	-0.036
Climatic Moisture Index	0.001	0.044	-0.076	0.090	-0.102
continentality	0.050	-0.055	0.060	-0.104	0.017
Max Temp. Coldest	-0.047	-0.053	0.048	-0.054	0.044
PET Coldest Quarter	-0.050	-0.046	0.118	-0.008	0.060
PET Driest Quarter	-0.010	-0.044	0.124	-0.075	0.054
PET Wettest Quarter	0.030	-0.080	0.068	-0.105	0.021
Topographic position Index	0.004	-0.009	-0.009	-0.014	0.012
Elevation	0.032	0.039	-0.030	0.048	-0.029
Distance to a major road	0.001	0.045	0.008	0.038	-0.047

- **Table 4.** Pairwise niche overlap across the five major enset pests and pathogens.
- Lower triangle indicates overlap at 10% prevalence quantile. Upper triangle indicates
- overlap at 90% prevalence quantile.

	Pests and pathogens	EXW	Corm rot	Root mealybug	Molerat	Porcupine
	EXW	-	0.32	0.01	0.05	0.33
	Corm rot	0.96	-	0.02	0.04	0.24
	Root mealybug	0.91	0.91	-	0.00	0.20
	Molerat	0.84	0.85	0.91	-	0.03
	Porcupine	0.96	0.96	0.94	0.87	-
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816 Figures

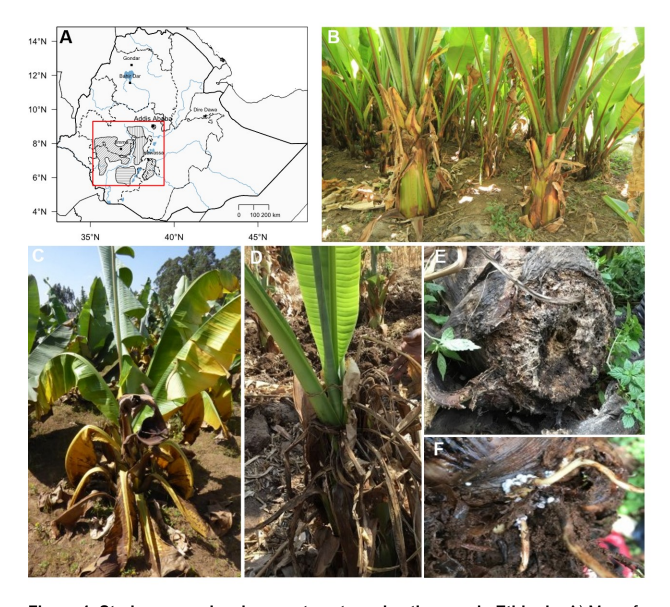


Figure 1. Study area and major enset pests and pathogens in Ethiopia. A) Map of Ethiopia, with shaded polygons denoting main regions of enset agriculture and red boundary indicating the extent of our study area. B) Typical enset plot. C) Enset with symptoms of Enset Xanthomonas Wilt (EXW). D) Enset of landrace 'Badadet' apparently recovering from severe EXW. E) Enset with evidence of corm rot. F) Root mealybugs on enset corm and roots.

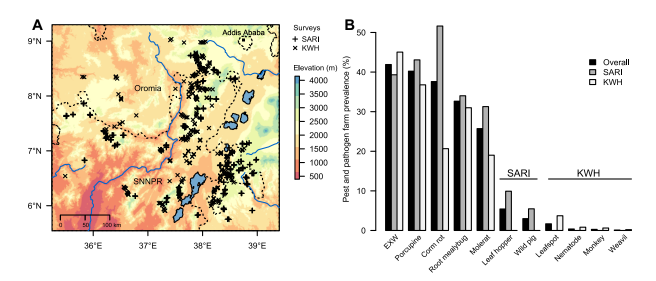




Figure 2. Summary of enset pest and pathogen surveys. A) Spatial distribution of

the two independent enset pest and pathogen surveys analysed in this study. B)

826 Percentage of farm surveys that recorded each of 11 enset pests and pathogens.

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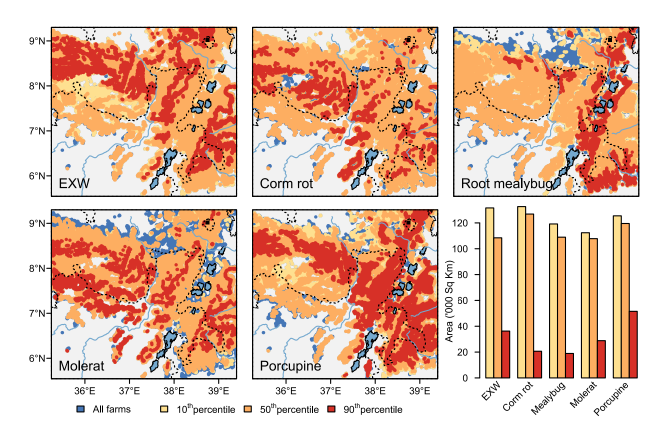
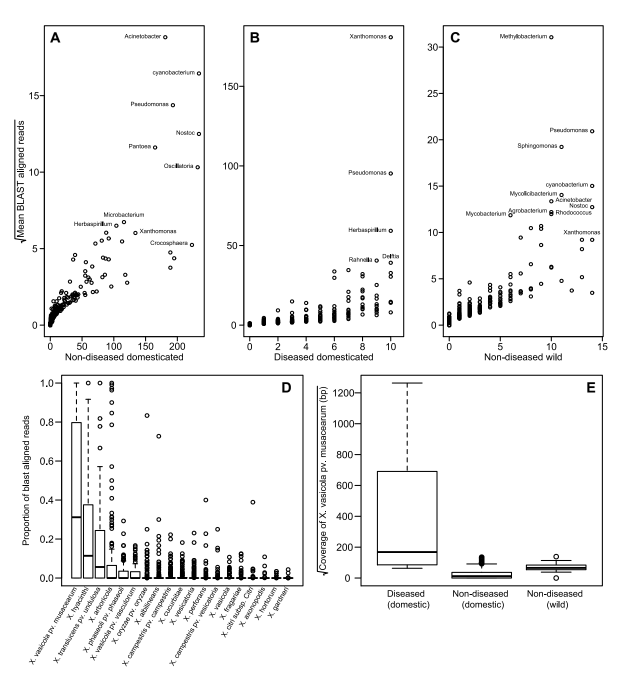
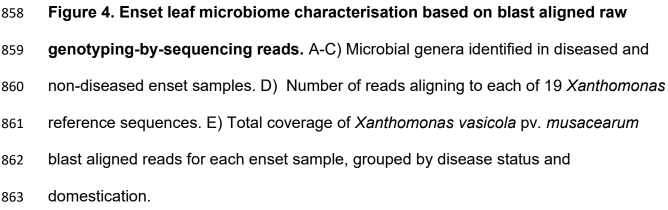


Figure 3. Distribution maps of five major enset pests and pathogens. Colour scales

- 844 depict quantiles of pest and pathogen prevalence in farm survey clusters. Barchart
- depicts the area ('000 km²) of pest and pathogen occurrence at each prevalence
- 846 quantile.



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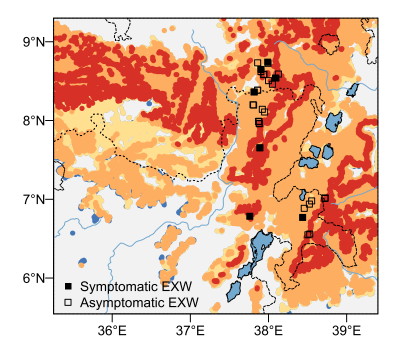




Figure 5. Distribution of EXW symptomatic and asymptomatic enset samples in south west Ethiopia. Background map is modelled enset distribution (Figure 3). The minimum Xvm read count in symptomatic samples was 4000. Here, we plot the 37 asymptomatic individuals with an equal or greater number of Xvm reads.