Pests, diseases and crop protection practices in the smallholder sweetpotato production system of the highlands of Papua New Guinea

Geoff M Gurr ^{Corresp., 1, 2, 3}, Jian Liu ^{1, 4}, Anne C Johnson ³, Deane N Woruba ⁵, Gunnar Kirchhof ⁶, Ryosuke Fujinuma ⁶, William Sirabis ⁷, Yapo Jeffery ⁷, Ramakrishna Akkinapally ⁸

¹ State Key Laboratory of Ecological Pest Control for Fujian and Taiwan Crops, Fujian Agriculture & Forestry University, Fuzhou, Fujian, China

² Institute of Applied Ecology, Fujian Agriculture & Forestry University, Fuzhou, Fujian, China

³ Graham Centre for Agricultural Innovation, Charles Sturt University, Orange, New South Wales, Australia

⁴ Institute of Applied Ecology, Fujian Agriculture and Forestry University, Fuzhou, Fujian, China

⁵ Elizabeth Macarthur Agricultural Institute, NSW Department of Primary Industries, Menangle, New South Wales, Australia

⁶ School of Agriculture and Food Sciences, The University of Queensland, St Lucia, Queensland, Australia

⁷ Highlands Regional Centre, National Agricultural Research Institute, Aiyura, Eastern Highlands Province, Papua New Guinea

⁸ National Agricultural Research Institute, Lae, Morobe Province, Papua New Guinea

Corresponding Author: Geoff M Gurr Email address: ggurr@csu.edu.au

Sweetpotato (Ipomea batatans) is a food crop of global significance. The storage roots and foliage of crop are attacked by a wide range of pests and diseases. Whilst these are generally well controlled in developed countries using approaches such as clean planting material and monitoring with pheromone traps to guide insecticide use, research into methods suitable for developing countries has lagged. In Papua New Guinea (PNG), sweetpotato is grown extensively as a subsistence crop and commercial production as a cash crop is developing. We report results from a survey of 33 smallholder producers located in the Highlands of PNG where the crop is of particular importance. Surveys of interviewees' crops showed high levels of pest and disease impact to foliage, stems and storage roots, especially in crops that were several years old. Weevils (Curculionidae) were reportedly the most damaging pests and scab (caused by the fungus *Elisnoe batatus*) the most damaging disease. Most producers reported root damage from the former and foliar damage from the latter but the general level of knowledge of pest and disease types was low. Despite the apparency of pest and disease signs and symptoms and recognition of their importance by farmers, a large majority of producers reported practiced no active pest or disease management. This was despite low numbers of farmers reporting use of traditional cultural practices including phytosanitary measures and insecticidal plants that had the scope for far wider use. Only one respondent reported use of insecticide though pesticides were available in nearby cities. This low level of pest and disease management in most cases, likely due to paucity in biological and technical knowledge among growers,



hampers efforts to establish food security and constrains the development of sweetpotato as a cash crop.

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8	Ryosuke Fujinuma ⁵ , William Sirabis ⁶ , Yapo Jeffery ⁷ , Ramakrishna Akkinapally ⁷
9	
10	¹ State Key Laboratory of Ecological Pest Control for Fujian and Taiwan Crops, Fujian
11	Agriculture and Forestry University, Fuzhou 350002, China; email: ggurr@csu.edu.au
12	² Institute of Applied Ecology, Fujian Agriculture and Forestry University, Fuzhou 350002,
13	China
14	³ Graham Centre for Agricultural Innovation (Charles Sturt University & NSW Department of
15	Primary Industries), PO Box 883, Orange, NSW 2800. Australia. ggurr@csu.edu.au
16	⁴ NSW Department of Primary Industries, Elizabeth Macarthur Agricultural Institute,
17	Woodbridge Road, Menangle, NSW 2568, Australia. nabre3@gmail.com
18	⁵ School of Agriculture and Food Sciences, The University of Queensland, St Lucia Queensland
19	4072, Australia. g.kirchhof1@uq.edu.au; R.fujinuma@uq.edu.au
20	⁶ National Agricultural Research Institute, Highlands Regional Centre, Aiyura, P.O. Box 210,

- 21 Ukarumpa 444, Eastern Highlands Province, Papua New Guinea. william.sirabis@nari.org.pg;
- 22 yapo.jeffery@nari.org.pg.
- ²³ ⁷ National Agricultural Research Institute, P O Box 4415, Lae 411, Morobe Province, Papua
- 24 New Guinea. <u>a.ramakrishna@nari.org.pg</u>
- 25 * Corresponding author

27 Abstract

Sweetpotato (*Ipomea batatas*) is a food crop of global significance. The storage roots and foliage 28 29 of the crop are attacked by a wide range of pests and diseases. Whilst these are generally well 30 controlled in developed countries using approaches such as clean planting material and monitoring with pheromone traps to guide insecticide use, research into methods suitable for 31 32 developing countries has lagged. In Papua New Guinea (PNG), sweetpotato is grown extensively as a subsistence crop and commercial production as a cash crop is developing. We report results 33 from a survey of 33 smallholder producers located in multiple sites in the Highlands of PNG 34 where the crop is of particular importance. Surveys of interviewees' crops showed high levels of 35 pest and disease impact to foliage, stems and storage roots, especially in areas where many 36 successive crops had been grown. Weevils (Curculionidae) were reportedly the most damaging 37 pests and were present in crops. Symptoms of scab (caused by the fungus *Elisnoe batatus*) were 38 the most common foliar symptoms and this was the disease of most concern to farmers. Most 39 40 producers reported root damage from the former and foliar damage from the latter but the general level of knowledge of pest and disease types was low. Despite the apparency of pest and 41 42 disease signs and symptoms and recognition of their importance by farmers, a large majority of 43 producers reported practicing no active pest or disease management. This was despite the practice among some farmers of traditional cultural methods including phytosanitary measures 44 and insecticidal plants that had the scope for wider use. Only one respondent reported use of 45 insecticide though pesticides were available in nearby towns. This low level of pest and disease 46 management, likely due to paucity in biological and technical knowledge among growers, 47 48 hampers efforts to establish food security and constrains the development of sweetpotato as a cash crop. 49

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52 Introduction

Among globally important food crops, sweetpotato (*Ipomoea batatus*) ranks number seven (Clark 53 et al. 2013) but has been the subject of far less research than other staples such as potato (Solanum 54 tuberosum) and wheat (Triticum aestivum) (Clark et al. 2013). This reflects the fact sweetpotato is 55 a relatively minor crop in most developed countries in contrast to its widespread production in 56 many tropical and sub-tropical, developing regions such as Africa, southern Asia and the Pacific 57 where it is important for local consumption in subsistence communities (Woolfe 1992, Bourke 58 2009, Loebenstein and Thottapilly 2009, Zhang et al. 2009). In these areas, sweetpotato is critical 59 60 for food security as it is often a major source of calories as well as vitamins such as carotenoids which are vital in preventing malnutrition in children (Lebot 2010, Woolfe 1992, Kismul, Van den 61 62 Broeck, and Lunde 2014).

The storage roots of sweetpotato have high sugar and water content making them highly 63 susceptible to biotic threats, especially during storage and if roots have been damaged by 64 harvesting or pest attack (Woolfe 1992). In developed country production systems, losses are 65 prevented by the availability of infrastructure such as cool storage facilities and rapid 66 transportation systems. In subsistence production systems, however, post-harvest losses are 67 avoided only by progressive harvest on-demand for immediate use (Okonya et al. 2014); with the 68 general lack of infrastructure otherwise leading to high levels of damage (Johnson and Gurr 2016). 69 70 This slows the development of commercial production and the livelihood benefits that value chains and processing potentially offer to impoverished rural communities. 71

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72 Sweetpotato is attacked by around 300 species of arthropods (Talekar 1991) that can cause severe to complete crop loss, as well as at least 30 diseases (Clark et al. 2013). Johnson and Gurr (2016) 73 provide a recent, comprehensive review of those most common in smallholder production. The 74 fact that sweetpotato is vegetatively propagated, either by storage root fragments (slips) or by stem 75 cuttings means that there is high scope for transfer of pest and pathogen inoculm from old to new 76 77 crops. For example, eggs and larvae of the sweetpotato weevil Cylas formicarius (Fabricius), an especially important pest, can be found in these propagules (Hartemink et al. 2000). Still more 78 difficult for subsistence farmers to manage is the fact that plant pathogen inoculm, especially of 79 viruses, is readily multiplied and distributed in slips and cuttings (Clark et al. 2012). Pests and 80 diseases of sweetpotato are generally well controlled in developed countries by the use of 81 pathogen-tested (clean) planting material, pheromone trapping and pesticides (Clark et al. 2013, 82 Jansson and Raman 1991). In developing countries, however, these technologies are less available, 83 particularly in outlying areas, and often unaffordable, making subsistence growers more reliant on 84 traditional practices. These cultural practices include 'slash and burn' production in which crops 85 are established on newly-cleared land. However, population growth and associated land shortage 86 makes it increasingly difficult to continue these cultural practices resulting in more intense 87 88 production with shorter fallow periods (Bourke 2001). A further factor that exacerbates the potential impact of pests and diseases in developing countries is that sweetpotato is often grown 89 in a small production unit (garden) as a series of consecutive crops for multiple years rather than 90 91 as an annual cop rotated among multiple fields as in developed countries. This increases the time period over which pest densities and pathogen inoculum and infection levels can reach damaging 92 93 levels, potentially compounded by depletion of nutrients from the soil resulting from repeated

harvest of storage roots (Bailey 2009, Hughes et al. 2009, Kirchhof, Taraken, Ramakrishna, et al.
2009).

Overall, sweetpotato production in developing countries is critical for food security but threatened 96 - in a general sense - by pests and diseases; and effective management is difficult because well-97 studied technologies that are used in developed counties are not appropriate. Further, traditional 98 practices that have allowed production for many generations are becoming less viable because of 99 land shortages whilst research on management approaches that can be implemented has lagged 100 because these regions are often lack funding and capacity for agricultural research. To address this 101 102 situation, the aim of this study was to capture data that would identify the major biotic threats to sweetpotato production as a guide to future investment of research funding. The geographical 103 104 focus of the study was the Highlands of PNG where this crop is the main food staple and where 105 there are currently efforts to establish sweetpotato as a commercial cash crop. Whilst agronomic 106 and soil management issues in this region have been the subject of some earlier research (Kirchhof, 107 Taraken, Ratsch, et al. 2009, Wegener, Kirchhof, and Wilson 2009), no information has been available on pests, diseases and their management. A group of the authors visited 33 farmers 108 109 spanning the major sweetpotato growing areas of the Highlands, conducting an extended interview 110 with each and collecting data from their crops. Retail outlets in the two major towns of the region were also visited to determine the availability of pesticides. 111

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113 Methods

114 Sweetpotato farmer surveys were conducted in the Highlands region of PNG in 2014 covering

the same sites used in a 2005 survey of farming systems and soil management (Kirchhof,

Taraken, Ratsch, et al. 2009, Wegener, Kirchhof, and Wilson 2009). The survey covered the five 116 population centres of Asaro and Lufa in the Eastern Highlands Province, Gumni and Sinasina in 117 the Simbu Province, and Mount Hagen in the Western Highlands Province. The Highlands 118 region experiences sporadic outbreaks of inter-tribal conflicts and armed violence is common. 119 Significant areas of potentially productive land sited between population centres is either 120 121 uncultivated or is being overgrown with revegetation because it is considered too dangerous for people to regularly cultivate. Reflecting these hazards, local officials, village extension workers 122 and police were used to facilitate an initial visit to population centres for the purposes of this 123 study. Armed police accompanied the research team for one centre. At each centre, a preliminary 124 meeting was held with the community in which authors able to speak the local dialect explained 125 the nature of the survey and sought their participation. Thereafter, six to seven farmers from each 126 village were surveyed, a total of 33. Conditions did not permit detailed assessments and 127 replicated destructive sampling for each site so the survey consisted of a rapid rural appraisal 128 129 (RRA) (Kirchhof, Taraken, Ratsch, et al. 2009). Responses of interviewees were recorded on a standardised form in English. Interviewees were then asked to take the research team (4-5 130 persons depending on date) to a representative 'new garden' in which few successive 131 132 sweetpotato crops had been grown and a representative 'old garden' in which many successive sweetpotato crops had been grown and that was planned to be placed into fallow or planted to a 133 134 non-sweetpotato crop in the near future. Gardens of both categories were made available on most 135 sites. A total of 27 varieties were reported from these gardens with I Don't Care (7), Wagi Besta (4), Susan's Black Eye (2) and Carrot Kaukau (2) being the only varieties present in more than 136 one garden. All gardens were well established and producing storage roots at the time of 137 138 inspection. Yield data for the sites and the region in general are not available because

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sweetpotato is grown as a subsistence crop that is harvested in a progressive manner. Gardens 139 varied in size from approximately 50 m² to 200 m². This small size allowed the whole garden to 140 be visually assessed for presence/absence of foliar symptoms. Permission was sought to harvest 141 two, randomly selected sweetpotato plants from each garden. This was granted in a majority of 142 cases (more readily for old than newly-planted gardens). The base of the stems was split to 143 144 assess incidence of weevil larvae and their feeding tunnels and all of the storage roots beneath sampled plants were inspected for the presence of holes smaller than 3 mm in diameter and holes 145 with greater diameter. Chi square analyses using the Quantpsy tool (Preacher 2001) were used to 146 compare old and new gardens, and compare the distribution of farmer responses within garden 147 148 ages.

Concurrent with the farmer survey, the senior author visited all rural supply retailers in the major
townships in the region, Goroka and Mount Hagen, to determine the availability of insecticide
and fungicide products.

152 **Results**

The 33 farmers made available for inspection a total of 27 newly planted gardens and 28 oldgardens.

155 Crop Inspections

The incidence of crops that were free of foliar symptoms was significantly (P<0.05) lower for old than new gardens (Figure 1). Deformities of the young leaves symptomatic of scab disease, caused by the fungus *Elisnoe batatus* Viégas & Jenkins, were the most common symptoms in old and new gardens. This was distinct from more general stunting of leaf size and discolouration (including mosaic) characteristic of viral diseases which was observed as frequently as scab

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symptoms in the old gardens. Viral symptoms were significantly (P < 0.05) less frequently 161 observed among new than old gardens (Figure 1). Splitting stem bases of sweetpotato vines was 162 163 possible for only some gardens because growers tended to be concerned about destructive inspection of even a single plant because of the small size of the gardens but growers more 164 inclined to approve this in old gardens (Figure 2). Weevil larvae were detected in six of the 14 165 166 old gardens but only one of the 10 new gardens, however the small sample size meant that this difference was not significantly different (P>0.05) (Figure 2). For gardens of both ages, crops in 167 which holes were consistently absent from all storage roots sampled from both randomly 168 selected plants were in the minority (Figure 3). The storage roots in most of the old gardens had 169 small (<3mm diameter) holes typical of sweetpotato weevil C. formicarius. Larger (>3mm 170 diameter) holes that may have been caused by the gregariously-feeding West Indian sweetpotato 171 weevil *Euscepes postfasciatus* (Fairmaire) as well as other pests such as molluscs and rats was 172 less common than smaller holes for gardens of both ages. For neither category of hole did the 173 174 incidence differ significantly between old and new gardens.

175 Farmer responses

New gardens reportedly had an average of 2.9 successive plantings (including the current crop) 176 with an average fallow period between crops of 11.40 months compared with 25.8 successive 177 plantings for old gardens with just 2.45 months between crops. Prior to the establishment of 178 179 these gardens, the new ones had an average of 7.56 years of fallow with responses as high as "more than 50 years", whilst the old gardens were in fallow for 7.39 years with responses 180 extending to "too long ago to remember". Farmers' expectation of storage root yield were most 181 182 commonly high for new gardens and low for old gardens with differences between garden ages very highly significant (P<0.001) (Figure 4). 183

Very low number of farmers reported that their crops tended not to be attacked by pests and 184 diseases (Figure 5). Damage from these biotic factors was very much the norm. Chi square 185 analysis comparing the null hypothesis of uniform pest attack across all plant parts with the 186 farmers' reports of which plant parts were attacked showed significant (p<0.05) differences for 187 new gardens such that storage roots (the harvestable portion) were most attacked and roots least 188 189 attacked (Figure 5 a). The same trend across plant parts was apparent among old gardens but the distribution of pest attack did not differ significantly from the null hypothesis. For diseases, 190 stems and leaves were reportedly most commonly attacked and roots least attacked, a trend that 191 was consistent across both garden ages and significantly different from the null hypothesis 192 (p < 0.05) within each age (Figure 5 b). Caterpillars were considered a particular problem at the 5-193 6 month stage and gall mites and scab at harvest time. 194

Sweetpotato weevil (species unspecified) was ranked by the farmers as the crop protection issue 195 of greatest concern and for which they most wanted a solution. Chi square analysis comparing 196 197 the null hypothesis of all pest types reported with equal frequency with the farmers' reports showed very highly significant (p<0.001) differences within new and old gardens (Figure 6). 198 This applied to the extent that weevils ranked more highly than all other biotic threat responses 199 200 combined. Gall mite was the second highest ranked pest priority for gardens of both ages whilst grasshoppers and crickets were also specific concerns. Scab was the highest-ranked sweetpotato 201 disease problem, again in gardens of both ages. 'Nematode', 'tuber rot', 'rust' and other, 202 unknown diseases were also mentioned as biotic issues of concern. When asked to specify the 203 times of year pest were most problematic the responses were varied. For sweetpotato weevil, 204 attack was reported by farmers at widely varying times of the year and plant growth period but 205

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was mostly associated with the dry season. For crickets, planting and wet seasons were periods 206 of reported risk. Gall mites and scab were of greatest concern at harvest time. 207 Despite all farmers noticing pests and diseases (Figure 5) and considering pest damage, 208 particularly by weevils, as a concern (Figure 6) very few reported taking action to prevent or 209 control pest attack. The great majority of farmers reported taking no action to manage pests 210 (Figure 7 a). Chi square analysis comparing the null hypothesis of all pest management 211 approaches (including no control) being reported with equal frequency with the farmers' reports 212 showed very highly significant (p<0.001) differences for new and old gardens (Figure 7a). No 213 214 more than four farmers each used the soil management approaches of mounding-up over storage roots or breaking up mounds to expose roots to heat; biological control with ants or chickens, 215 216 mulching with plant materials such as 'fish-kill' (Tephrosia spp.) or other insecticidal plants. One farmer mentioned use of insecticide, Karate[®] (lambda-cyhalothrin) in his new garden. Only 217 218 one grower reported the use of a combination of methods, soil management with rogueing 219 (removal of infested stems), for pest management. An equivalent lack of intervention was evident for disease management (Figure 7 b). Chi square 220 analysis comparing the null hypothesis of all disease management approaches (including no 221 control) being reported with equal frequency with the farmers' reports showed very highly 222 significant (p<0.001) differences for new and old gardens (Figure 7b). One grower reported the 223 224 use of 'clean planting material' but this was sourced from their own gardens rather than from a pathogen-tested planting material scheme. In a separate question specifically about use of 225 planting material that was 'certified or disease tested', all farmers reported no such use. One 226 grower each reported rogueing (removal of symptomatic stems), fallowing and use of an 227 unspecified resistant variety. 228

229 Survey of pesticide availability

A survey of the seven rural supply shops in the two major townships of Mount Hagen and 230 231 Goroka found that a small range of pesticides was available (Table 1). Of the eight insecticides available, only lambda-cyhalothrin was sold in most shops. Chlorothalonil was the only 232 fungicide available in the two cities but on sale in most of the shops. Retailers reported these 233 234 were usually purchased for use on cash crops such as Irish potato (Solanum tuberosum), allowing the cost of the input to be recouped, and rarely for use in sweetpotato since this was principally 235 236 for consumption by the extended family. In some stores, the pesticides were repackaged into smaller, unlabelled packs for sale at low prices. More generally, labelling practices were not 237 stringent, with packs of one chlorothalonil product carrying the contradictory wording 238 'protective fungicide' and 'group Y herbicide' (Figure 8). 239

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241 Discussion

Developing country pest and disease issues tend to receive less attention than those in developed countries and this is compounded in regions where studies are made more difficult because of instability and violence. Thus, though agricultural research in PNG has been the subject of significant effort in recent years, there is a relative dearth of information to inform priorities and investment. The present study of smallholder sweetpotato growers in the region of PNG, where this crop is the main staple, provides strong evidence that pests and diseases are having a large impact on production and that current management efforts are inadequate.

Among the biotic threats that farmers reported to be of high concern, weevils were paramount.

250 This was evident also in the assessment of damage to storage roots and inspections of stems in

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which weevils were frequently present. Internationally, the sweetpotato weevil is consistently 251 ranked as the most problematic pest in sweetpotato production (Ebregt et al. 2004, Fielding and 252 van Crowder 1995, Nsibande and McGeoch 1999, Okonya et al. 2014, Parr, Ntonifor, and Jackai 253 2014, Placide et al. 2015) though the damage can be confused with that from other pests such as 254 millipedes (Diplopoda) (Ebregt et al. 2004). Euscepes postfasciatus is present in PNG (Hughes 255 256 2013) and this causes some forms of damage similar to that of the sweetpotato weevil (C. *formicarius*). Though the adults of these two weevils are dissimilar in appearance, the immatures 257 look very similar. No farmers mentioned either species specifically so the relative importance of 258 these two species as pests remains to be determined. Certainly, both are potentially serious pests. 259 Weevil attack was reported by farmers at widely varying times of the year but was mostly 260 associated with the dry season, reflecting the fact that storage roots are more exposed to attack if 261 soil cracks as a result of dry conditions (Lutulele, 2001; Parr et al., 2014a) and this suggests that 262 impact could be more severe under climate change conditions (Okonya and Kroschel, 2013). 263 264 Native to the Indian subcontinent and eastwards to Malaysia, C. formicarius is a serious pest in the south west Pacific, the southern USA, Caribbean and South America (Chalfant et al. 1990, 265 Sherman and Tamashiro 1954, Waterhouse and Norris 1987). Austin, Jansson, and Wolfe (1991) 266 267 and Horton and Ewell (1991) considered this pest of great importance in causing pre-harvest damage. Euscepes postfasciatus originated from the Caribbean and is now a pest in the Pacific 268 region and South America (Katsuki et al. 2012, Raman and Alleyne 1991, Sherman and 269 Tamashiro 1954). An important mode of dispersal for both species is as immatures within 270 271 storage roots or stem cuttings (Hartemink et al. 2000, Ray, Mishra, and Mishra 1983). Larvae of both weevil species feed on the storage root or within stems causing tunnelling packed with 272 frass. Adult *E. postfasciatus* tend to feed on storage roots gregariously, causing relatively few 273

large holes. In contrast C. formicarius adults tend to feed individually causing smaller wounds 274 (Sherman and Tamashiro 1954). Accordingly, our classification of observed holes on storage 275 roots into <3mm and >3mm diameter provides an approximate indication that C. formicarius 276 may be the dominant weevil species. Clearly storage root holes could also be caused by other 277 pests, such as molluscs and rats, especially in the case of larger holes, so these results are 278 279 tentative. Studies based on rearing-out adults from infested storage roots or identifying immatures (potentially aided by the development of molecular diagnostic tools) are necessary in 280 order to discriminate the incidence and impact of these two weevil species and plan appropriate 281 research and management priorities and such studies are currently underway. 282 Gall mite, Eriophyes gastrotrichus Nalepa (Acari: Eriophyidae), causes erinose, a foliar disease 283 characterised by blister-like galls on the stems of sweetpotato plants in the Philippines, and PNG 284 where it is has previously been reported to be a problem of increasing concern in the Highlands 285 (Ames et al. 1996, Hughes et al. 2009). This pest was the second most highly-rated concern 286 287 among growers. Since it infests the foliage, it is readily spread by stem cuttings which are commonly used in the region. The use of slips or, more especially, pathogen-tested planting 288 material would allow crops to be established in a 'clean' state and allow production for some 289 290 time before field infection occurs. The Australian Centre for International Agricultural Research has invested in establishing a pathogen-tested planting material program in the region. Whilst the 291 principal focus of this is control of viruses (see below) it would also benefit crop protection more 292 widely including for gall mite. In the present study, however, none of the farmers reported prior 293 use of planting material that was pathogen tested, certified or disease tested. Some reported use 294 of 'clean planting material' but this was sourced from their own or nearby gardens and illustrates 295 that they were aware of this infection pathway and the need to manage carryover of inoculum. 296

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Symptoms of scab, caused by *Elsinoe batatas* Viégas & Jenkins, was the most commonly 297 observed form of foliar symptoms in both old and new gardens and was also the disease 298 considered of highest priority by farmers. Though the symptoms of this disease are characteristic 299 and unlikely to be confused with those of other diseases, pathogen isolation in future studies is 300 required to confirm identity. Throughout tropical regions, scab is considered the most serious 301 302 fungal disease of sweetpotato (Clark et al. 2013, Coleman et al. 2009). Though the storage roots can be infected this tends to cause little impact; though foliar damage can be so severe that 303 photosynthetic area is reduced leading to storage root yield reductions as high as 34% (Coleman 304 et al. 2009). Pathogen inoculum survives on crop residues and can be transmitted readily by stem 305 cuttings so is chiefly a problem when sweetpotato is grown continuously (Clark et al. 2013, 306 Coleman et al. 2009). It is noteworthy, then, that its incidence was high even in the new crop 307 gardens and this reflects the fact that no farmers had accessed pathogen-tested clean planting 308 material. 309

310 Viruses are widely considered to be of great economic importance in sweetpotato production (Clark et al. 2012, Gibson and Kreuze 2014). A survey of scientists from less developed 311 countries rated viruses as the top priority (Fuglie 2007). Notably, however, no farmers in the 312 313 present study mentioned viruses though a large proportion of old gardens showed foliar symptoms consistent with viral infection. As noted above, pathogen identification is required in 314 future work to confirm the precise cause of these symptoms. The apparent lack of concern 315 amongst growers about viral diseases likely reflects the fact that symptoms of viral infection can 316 317 be subtle and develop over a prolonged period with little or no direct symptoms on the storage roots other than yield decline which is likely to be attributed to pests because of their greater 318 apparency. Related to this, the concept of a plant pathogenic virus, that has no signs, is relatively 319

unfamiliar to many farmers so it not being mentioned is likely to reflect this fact. The availability 320 of molecular detection methods has led to rapid advances in sweetpotato virus knowledge and at 321 least 30 viruses of sweetpotato are known (Clark et al. 2012), some with multiple strains 322 (Dolores, Yebron, and Laurena 2012). Yields of virus-infected sweetpotato plants are often 323 severely affected, reduced by as much as 80-90% (Carey et al. 1999, Clark et al. 2012, Davis and 324 325 Ruabete 2010). Though insects such as aphids such as *Aphis gossypii* and whiteflies including Bemisia tabaci can transmit viruses (Clark et al. 2012, Byamukama et al. 2004), propagation 326 material is the chief means of viral spread (Gibson et al. 1997, Moyer and Larsen 1991, 327 Mbanzibwa et al. 2014). Foliar symptoms of virus infection include leaf distortion, strapping and 328 crinkling, mosaics, vein clearing, brown blotches and general stunting and chlorosis (Mbanzibwa 329 et al. 2014). These symotoms were significantly more frequently seen in old rather than new 330 gardens reflecting the time available for plant-to-plant transmision and build up of infection 331 levels. 332

333 These differences in pest and disease apparency between old and new gardens underscore the importance of political action to establish peaceful rural communities in order to allow 334 potentially productive farmlands to be used. Prior to the establishment of these gardens, the new 335 336 ones had 7.56 years of fallow whilst the old gardens were in fallow for 7.39 year, less than half as long as the 16.8 (SE=2.4) year reported for a 2005 survey of the same sites (Kirchhof, 337 Taraken, Ramakrishna, et al. 2009). This shortening of fallows reflects land shortages resulting 338 from rapidly increasing human population densities (Bourke, 2001) and is likely to allow pest 339 and disease pressure to increase because fallowing has been demonstrated to increase yields via 340 benefits to crop nutrition (Hartemink 2003, Hartemink et al. 2000). Accordingly, if farming 341 communities in the Highlands of New Guinea felt sufficiently safe to extend their cropping 342

activities back into areas that has fallen out of production because of fear of inter-tribal violence,this would alleviate both biotic and abiotic (nutritional) stress on crops.

345 A striking finding about pest and disease management practices among the surveyed growers is the very large majority who reported not practicing any active management. This is despite the 346 existence of a potentially large number of methods that could be employed in this setting. Small 347 348 numbers of farmers reported using insecticidal plants, basic phytosanitation methods and simple forms of biological control using ants or livestock. The makum system is a traditional PNG 349 practice for production of taro on mounds in which the ant, *Pheidole megacephala* (Fabricius), 350 has nested, and has been adapted for use in sweetpotato production (Sar et al. 2009). Ants are 351 also employed in a system in Cuba involving green tree ants being transported into sweetpotato 352 fields from banana plantations within their rolled banana leaf nests (Lagnaoui et al. 2000). Ants 353 can provide sweetpotato weevil control in a more cost effective than insecticides (Chalfant et al. 354 1990), so merits more attention as a method that could be readily adopted in smallholder 355 356 systems. It is not possible to determine from the present study why such low rates of pest and disease management were apparent in the present study but the most likely explanation – based 357 on general interactions with the farming communities – is lack of knowledge. In particular, 358 359 though farmers recognised a range of pest and disease types, their knowledge of lifecycles and essential concepts such as microscopic disease causing agents was rudimentary. Further, though 360 expectations of storage tuber yield from old gardens was lower than from new gardens, there was 361 a tendency to associate this with nutrient depletion. Associated with this, the adoption of 362 363 strategies to manage nutrition, such as not burning crop residues (Bailey 2009), could exacerbate 364 carryover of pests and pathogen inocula.

A survey of sweetpotato growers in Tanzania found that although farmers could identify 365 diseased plants they could not distinguish the different types of disease (Adam, Sindi, and 366 Badstue 2015). Though those African farmers had a very limited knowledge of pests and 367 pathogens, they took at active precautions to manage them (Adam, Sindi, and Badstue 2015, 368 Nsibande and McGeoch 1999). For example, they identified plants that looked healthy and free 369 370 of pests for use in planting material (Adam, Sindi, and Badstue 2015). This was not widely reported as a pest or disease management practice in the present survey though farmers are likely 371 to select relatively healthy cuttings on the basis of these being likely to root readily and grow 372 vigorously. The closer a village was to a main town or main road with passing traffic the more 373 likely the farmers in the Tanzanian study were to be able to identify diseases that affect 374 sweetpotato (Adam, Sindi, and Badstue 2015). Sites with easier access also tended to facilitate 375 the use of higher quality planting material. In the present study, all sites were accessible by roads 376 (Kirchhof, Taraken, Ratsch, et al. 2009) is it is likely that levels of knowledge and active pest 377 and disease management are still lower in the more remote areas of the PNG Highlands. Farmer 378 to farmer interactions are an important source of information sharing on pest management 379 (Adam, Sindi, and Badstue 2015, Pouratashi and Iravani 2012) but this communication channel 380 381 is impeded in PNG by tribal conflict and this underscores the importance of extension efforts and initiatives such as the development of a pathogen-tested planting material scheme. Among the 382 challenges for such a scheme is that many dozens of sweetpotato varieties are grown in the 383 384 Highlands of PNG so the scheme would need to 'clean-up' and make available a wide range of cultivars to meet farmers' needs. 385

386

387 Conclusion

Like many developing countries, PNG is experiencing rapid population growth and government 388 policies are seeking to establish greater food security and livelihood development, the latter by 389 developing cash crops and value adding to agricultural commodities by processing and 390 marketing. Sweetpotato potentially can contribute strongly to both these objectives because it is 391 widely grown and culturally integral to traditional diets, yet strongly impacted by pests and 392 393 diseases that are not well managed. The recent IPES-Food (2016) 'Uniformity to Diversity' Report highlighted the multiple negative outcomes from intensive agriculture in developed 394 countries. These include loss of biodiversity and reliance on non-renewable and environmentally 395 396 hazardous inputs including pesticides. Accordingly, the development trajectory of countries such as PNG need to be cognizant of the negative aspects of simply following practices already 397 established in developed nation agricultural systems. For example, making pesticides more 398 readily available and promoting their use are not logical from the sustainability perspective and 399 would also complicate the common practice of feeding sweetpotato foliage to pigs. Production 400 needs to be increased to meet human needs but achieving this by becoming reliant on non-401 renewable inputs and eroding the natural resource base of agriculture will lead to unsustainability 402 (Godfray 2011). As an alternative, ecological intensification (in which ecosystem services such 403 404 as biological pest control and nutrient cycling are key) offers viable benefits (Bommarco, Kleijn, and Potts 2013). If wider use of pesticides is to be avoided, the need for alternative approaches is 405 clear but traditional practices of ancient agricultural systems, such as ants and livestock for 406 407 biological control, and insecticidal plants, can underpin this if their efficacy and utility are better understood and appropriate extension efforts are made. Parallel with such technological efforts, 408 409 however, advances are necessary in the political and policy arena to make rural communities 410 safer and more sustainable. Recent human population growth and inter-tribal conflict over ever-

411	more-scarce land has resulted in more intensive cropping in areas close to villages exacerbating
412	pest and disease build-up.
413	
414	
415	Acknowledgement
416	Mr. Kai Lali (NARI) drove and provided field support. Sargent Simon Wakala (PNG Royal
417	Constabulary) assisted with security.
418	
419	References
420 421 422	Adam, Rahma Isaack, Kirimi Sindi, and Lone Badstue. 2015. "Farmers' knowledge, perceptions and management of diseases affecting sweet potatoes in the Lake Victoria Zone region, Tanzania." <i>Crop Protection</i> 72 (0):97-107. doi: 10.1016/j.cropro.2015.02.010.
423 424	Ames, T, NEJM Smit, Ann R. Braun, JN O Sullivan, and Skoglund L.G. 1996. Sweetpotato: Major pests, diseases, and nutritional disorders. Peru: International Potato Center.
425 426	Austin, DF, RK Jansson, and GW Wolfe. 1991. "Convolvulaceae and <i>Cylas</i> : a proposed hypothesis on the origins of this plant/insect relationship." <i>Tropical Agriculture</i> 68 (2):162-170.
427 428 429 430	Bailey, J. 2009. "An evaluation of nutritional constraints on sweetpotato production in Papua New Guinea highlands using the diagnosis and recommendation inegration System (DRIS)." In <i>Soil</i> <i>fertility in sweetpotato based cropping systems in the highlands of Papua New Guinea</i> , edited by G. Kirchhof, 7-11. Canberra, ACT: Australian Centre for International Agricultural Research.
431 432 433	Bommarco, Riccardo, David Kleijn, and Simon G Potts. 2013. "Ecological intensification: harnessing ecosystem services for food security." <i>Trends in Ecology & Evolution</i> 28 (4):230-238. doi: 10.1016/j.tree.2012.10.012.
434 435	Bourke, R. M. 2009. "Sweetpotato in Oceania." In <i>The Sweetpotato</i> , edited by G. Loebenstein and G. Thottapilly, 498-502. The Netherlands: Springer.
436 437	Bourke, R. Michael. 2001. "Intensification of Agricultural Systems in Papua New Guinea." <i>Asia Pacific Viewpoint</i> 42 (2-3):219-235. doi: 10.1111/1467-8373.00146.



Byamukama, E., R. W. Gibson, V. Aritua, and E. Adipala. 2004. "Within-crop spread of sweet potato virus
disease and the population dynamics of its whitefly and aphid vectors." *Crop Protection* 23
(2):109-116. doi: 10.1016/j.cropro.2003.07.003.

441 Carey, EE, RW Gibson, S Fuentes, M Machmud, ROM Mwanga, G Turyamureeba, L Zhang, D Ma, F Abo
442 El-Abbas, and R El-Bedewy. 1999. The causes and control of virus diseases of sweetpotato in
443 developing countries: Is sweetpotato virus disease the main problem? In *Impact on changing*

- 444 *world. 1997-98 Program Report*. Lima, Peru: International Potato Centre.
- Chalfant, R B, R K Jansson, D R Seal, and J M Schalk. 1990. "Ecology and management of sweet potato
 insects." *Annual Review of Entomology* 35 (1):157-180. doi:
- doi:10.1146/annurev.en.35.010190.001105.
- Clark, C. A., DM Ferrin, TP Smith, and GJ Holmes, eds. 2013. *Compendium of sweetpotato diseases, pests and disorders*. Second ed. Minnesota, USA: APS Press.
- Clark, Christopher A., Jeffrey A. Davis, Jorge A. Abad, Wilmer J. Cuellar, Segundo Fuentes, Jan F. Kreuze,
 Richard William Gibson, Settumba B. Mukasa, Arthur K. Tugume, Fred Donati Tairo, and Jari P. T.
 Valkonen. 2012. "Sweetpotato Viruses: 15 Years of Progress on Understanding and Managing
 Complex Diseases." *Plant Disease* 96 (2):168-185. doi: 10.1094/pdis-07-11-0550.
- 454 Coleman, E., M. Hughes, G. Jackson, B. Komolong, and E. Guaf. 2009. "Genetics and disease as factors in
 455 the yield decline of sweetpotato in the Papua New Guinea highlands." In *Soil fertility in*456 *sweetpotato based cropping systems in the highlands of Papua New Guinea*, edited by G. Kirchhof,
 457 33-42. Canberra, ACT: Australian Centre for International Agricultural Research.

Davis, R. I., and T. K. Ruabete. 2010. "Records of plant pathogenic viruses and virus-like agents from 22
Pacific island countries and territories: a review and an update." *Australasian Plant Pathology* 39
(3):265-291. doi: 10.1071/AP10047.

- 461 Dolores, L. M., M. G. N. Yebron, Jr., and A. C. Laurena. 2012. "Molecular and biological characterization
 462 of selected Sweet potato feathery mottle virus (SPFMV) strains in the Philippines." *Philippine*463 *Journal of Crop Science* 37 (2):29-37.
- 464 Ebregt, E., P. C. Struik, P. E. Abidin, and B. Odongo. 2004. "Farmers' information on sweet potato
 465 production and millipede infestation in north-eastern Uganda. I. Associations between spatial and
 466 temporal crop diversity and the level of pest infestation." *NJAS Wageningen Journal of Life*467 *Sciences* 52 (1):47-68. doi: 10.1016/S1573-5214(04)80029-0.
- Fielding, W., and L. van Crowder. 1995. "Sweet potato weevils in Jamaica: Acceptable pests?" *Journal of Sustainable Agriculture* 5 (4):105-117.
- 470 Fuglie, KO. 2007. "Priorities for sweetpotato in developing countries: results of a survey." *HortScience*471 42 (5):1200-1206.
- Gibson, R. W., and J. F. Kreuze. 2014. "Degeneration in sweetpotato due to viruses, virus-cleaned
 planting material and reversion: a review." *Plant Pathology* 64 (1):1-15. doi: 10.1111/ppa.12273.



Gibson, R. W., R. O. M. Mwanga, S. Kasule, I. Mpembe, and E. E. Carey. 1997. "Apparent absence of
viruses in most symptomless field-grown sweet potato in Uganda." *Annals of Applied Biology* 130
(3):481-490. doi: 10.1111/j.1744-7348.1997.tb07676.x.

- 477 Godfray, H Charles J. 2011. "Ecology, food and biodiversity." *Science* 333 (6047):1231-1232. doi:
 478 10.1126/science.1211815.
- Hartemink, AE. 2003. "Sweet potato yields and nutrient dynamics after short term fallows in the humid
 lowlands of Papua New Guinea." *NJAS Wageningen Journal of Life Sciences* 50:297-319.
- Hartemink, Alfred E., S. Poloma, M. Maino, K. S. Powell, J. Egenae, and J. N. O'Sullivan. 2000. "Yield
 decline of sweet potato in the humid lowlands of Papua New Guinea." *Agriculture, Ecosystems & Environment* 79 (2–3):259-269. doi: 10.1016/S0167-8809(00)00139-0.
- Horton, D.E., and P.T Ewell. 1991. "Sweet potato pest management: A social science perspective." In *Sweet potato pest management: A global perspective*, edited by R K Jansson and Kandukuri V.
 Raman, 407-428. San Francisco: Westview Press.
- Hughes, M. 2013. Identifying appropriate strategies for reducing virus and weevil losses in sweetpotato
 production systems in Papua New Guinea and Australia. In *Final report HORT/2011/053*. Canberra,
 ACT: Australian Centre of International Agricultural Research.
- Hughes, M., E. Coleman, Issac T. Taraken, and P. Igua. 2009. "Sweet potato agronomy in Papua New
 Guinea." In *Soil fertility in sweetpotato based cropping systems in the highlands of Papua New Guinea*, edited by G. Kirchhof, 7-11. Canberra: Australian Centre for International Agricultural
 Research.

494 IPES-Food. 2016. From uniformity to diversity: a paradigm shift from industrial agriculture to diversified
 495 agroecological systems. International Panel of Experts on Sustainable Food systems. <u>www.ipes-</u>
 496 <u>food.org</u>.

- Jansson, R K, and Kandukuri V. Raman, eds. 1991. Sweet potato pest management: A Global perspective.
 San Francisco: Westview Press
- Johnson, A. C., and G. M. Gurr. 2016. "Invertebrate pests and diseases of sweetpotato (*Ipomoea batatas*): a review and identification of research priorities for smallholder production." *Annals of Applied Biology* 168 (3):291-320. doi: 10.1111/aab.12265.
- Katsuki, Masako, Yusuke Omae, Kensuke Okada, Toru Kamura, Takashi Matsuyama, Dai Haraguchi,
 Tsuguo Kohama, and Takahisa Miyatake. 2012. "Ultraviolet light-emitting diode (UV LED) trap the
 West Indian sweet potato weevil, *Euscepes postfasciatus* (Coleoptera: Curculionidae)." *Applied Entomology and Zoology* 47 (3):285-290. doi: 10.1007/s13355-012-0113-y.
- Kirchhof, G., Issac T. Taraken, A. Ramakrishna, Rainer Ratsch, and P. Igua. 2009. "Biophysical contraints
 of sweetpotato-based cropping systems in the Papua New Guinea highlands." In *Soil fertility in sweetpotato based cropping systems in the highlands of Papua New Guinea*, edited by G. Kirchhof,
 95-109. Canberra, ACT: Australian Centre for International Agricultural Research.



Kirchhof, G., Issac T. Taraken, Rainer Ratsch, D. Kapal, and P. Igua. 2009. "Survey methodology to assess
socioeconomic and biophysical contraints - lessons learnt in the highlands of Papua New Guinea."
In Soil fertility in sweetpotato based cropping systems in the highlands of Papua New Guinea,
edited by G. Kirchhof, 70-78. Canberra, ACT: Australian Centre for International Agricultural
Research.

- Kismul, H., J. Van den Broeck, and T. M. Lunde. 2014. "Diet and kwashiorkor: a prospective study from
 rural DR Congo." *PeerJ* 2:e350. doi: 10.7717/peerj.350.
- Lagnaoui, A, F Cisneros, J Alcazar, and F Morales. 2000. A sustainable pest management strategy for
 sweetpotato weevil in Cuba: A success story: Food Fertilizer Technology Center.
- Lebot, V. 2010. "Sweetpotato." In *Root and tuber crops*, edited by J. E. Bradshaw, 97-125. New York,
 USA: Springer Science & Business Media.
- 521 Loebenstein, G., and G. Thottapilly, eds. 2009. *The Sweetpotato*. Netherlands: Springer.
- Mbanzibwa, D. R., A. K. Tugume, E. Chiunga, D. Mark, and F. D. Tairo. 2014. "Small RNA deep
 sequencing-based detection and further evidence of DNA viruses infecting sweetpotato plants in
 Tanzania." Annals of Applied Biology 165 (3):329-339. doi: 10.1111/aab.12136.
- Moyer, J.W., and R.C Larsen. 1991. "Management of insect vectors of viruses infecting sweet potato." In
 Sweet potato pest management: A Global perspective, edited by R K Jansson and Kandukuri V.
 Raman, 341-358. San Francisco: Westview Press
- Nsibande, M. L., and M. A. McGeoch. 1999. "Sweet potato, *Ipomoea batatas* (L), cropping practices and
 perceived production constraints in Swaziland: implications for pest management." *International Journal of Pest Management* 45 (1):29-33. doi: 10.1080/096708799228012.
- 531 Okonya, JS, R. Mwanga, K Syndikus, and J Kroschel. 2014. "Insect pests of sweetpotato in Uganda:
 532 farmers' perceptions of their importance and control practices." *SpringerPlus* 3 (303):1-10. doi:
 533 10.1186/2193-1801-3-303.
- Parr, MC, NN Ntonifor, and LE Jackai. 2014. "Effect of planting dates on the population dynamics of *Cylas puncticollis* and sweet potato storage roots damage in South Western Cameroon." *Journal of Biology, Agriculture and Healthcare* 4 (18):41-48.
- Placide, R, H. Shimelis, M Laing, and D Gahakwa. 2015. "Farmers' perceptions, production and
 productivity constraints, preferences and breeding priorities of sweetpotato in Rwanda."
 HortScience 50 (1):36-43.
- Pouratashi, Mahtab, and Hooshang Iravani. 2012. "Farmers' knowledge of integrated pest management
 and learning style preferences: Implications for information delivery." *International Journal of Pest Management* 58 (4):347-353. doi: 10.1080/09670874.2012.724468.
- Preacher, K. 2001. "Calculation for the chi-square test: An interactive calculation tool for chi-square tests
 of goodness of fit and independence. [Computer software]." <u>http://quantpsy.org</u>.



546 potato weevil, Euscepes postfasciatus." In Sweet potato pest management: A Global perspective, 547 edited by R K Jansson and Kandukuri V. Raman, 263-281. San Francisco: Westview Press. 548 Ray, P. K., S. Mishra, and S. S. Mishra. 1983. "Sweet-potato productivity as affected by recurrent use of vines as planting-material." Scientia Horticulturae 20 (4):319-322. doi: 10.1016/0304-549 550 4238(83)90145-0. 551 Sar, Sim A, Christine King, Elske van de Fliert, Redley Opasa, Michael Atoai, Ana Appa, and Triya Papaya. 552 2009. "Engaging stakeholders through participatory research: Farmer innovations in the use of predatory ants for pest management in Papua New Guinea." Innovation Asia Pacific Symposium, 553 554 Nepal, 4-7 May. Sherman, Martin, and Minoru Tamashiro. 1954. The sweetpotato weevils in Hawaii: Their biology and 555 556 control. In Technical Bulletin No. 23, edited by University of Hawaii Hawaii Agricultural Experimental Station. Hawaii: University of Hawaii. 557 558 Talekar, N.S. 1991. "Integrated Control of Cylas formicarius." In Sweet potato pest management: A 559 Global perspective, edited by R K Jansson and Kandukuri V. Raman, 139-156. San Francisco: 560 Westview Press. 561 Waterhouse, D. F., and K. R. Norris. 1987. Biological control, Pacific prospects. Edited by Research 562 Australian Centre for International Agricultural. Melbourne: Melbourne : Inkata Press. Wegener, M., G. Kirchhof, and T. Wilson. 2009. "An analysis of village garden management in the Papua 563 New Guinea highlands." In Soil fertility in sweetpotato based cropping systems in the highlands of 564 565 Papua New Guinea, edited by G. Kirchhof, 79-87. Canberra, ACT: Australian Centre for

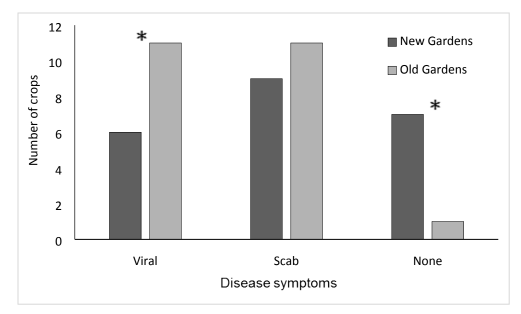
Raman, Kandukuri V., and E. H. Alleyne. 1991. "Biology and management of the West Indian sweet

- 566 International Agricultural Research.
- Woolfe, Jennifer A. 1992. Sweet potato: An untapped food resource. New York: Cambridge University
 Press.
- Zhang, L., Q. Wang, Q. Liu, and Q. Wang. 2009. "Sweetpotato in China." In *The Sweetpotato*, edited by
 Gad Loebenstein and George Thottappilly, 325-358. Netherlands: Springer
- 571

- 573 Table 1: Insecticide and fungicide availability in retail outlets in the Papua New Guinea Highlands
- region townships of Goroka and Mount Hagen. (The anonymity of the retail suppliers is protected by de-identification and the use of lettering) 574
- 575
- 576

City	Retail Supplier	Product name and active constituent	Туре
Goroka	A	Karate [®] 25g/L; lambda-cyhalothrin	Insecticide
		Eko [®] 720 g/L; chlorothalonil	Fungicide
		Barrek® 500g/L; chlorothalonil	Fungicide
	В	Lambda [®] C2.5EC; lambda-cyhalothrin	Insecticide
		Malathion [®] ; malathion	Insecticide
		Eko [®] 720 g/L; chlorothalonil	Fungicide
	C	Permethrin [®] 250 EC; permethrin	Insecticide
		Lambda [®] C2.5EC; lambda-cyhalothrin	Insecticide
		Bifenthrin [®] 10%; bifenthrin	Insecticide
		Eko [®] 720 g/L; chlorothalonil	Fungicide
	D	Confidor [®] ; imidacloprid	Insecticide
Mount	E	Permethrin [®] ; permethrin	Insecticide
Hagen		Carbofuran®; carbofuran	Insecticide
		Acephate® 75%wv; acephate	Insecticide
		Bifenthrin [®] ; bifenthrin	Insecticide
		Chlorpyrifos [®] 480EC; chlorpyrifos	Insecticide
		Barrek [®] 500g/L; chlorothalonil	Fungicide
	F	Eko [®] 720 g/L; chlorothalonil	Fungicide





580 **Figure 1.** Incidence of foliar symptoms (viral infection and scab infection and symptom-free) among

581 sweetpotato crops (n=25 new and 20 old). (Symptoms were non-mutually, exclusive; some crops had 582 symptoms of more than one type. (Chi-square tests compared old and new gardens: viral, X^2 =4.543,

583 df=1, p=0.033; scab, X²=1.635, df=1, p=0.202; no symptoms, X²=4.021, df=1, p=0.044).

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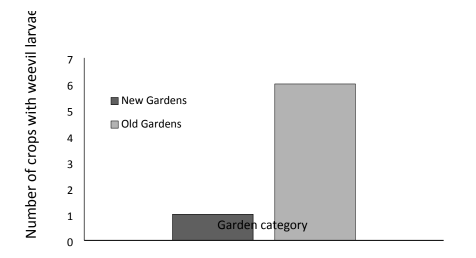


Figure 2. Incidence of weevils in the base of the stems among sweetpotato crops (n=10 new and 14 old).

592 (Chi-square test compared old and new gardens X^2 =3.048, df=1, p=0.081)

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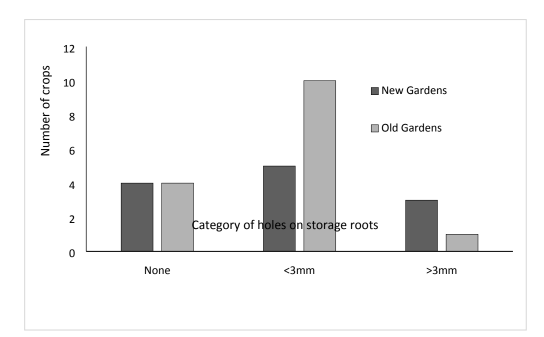
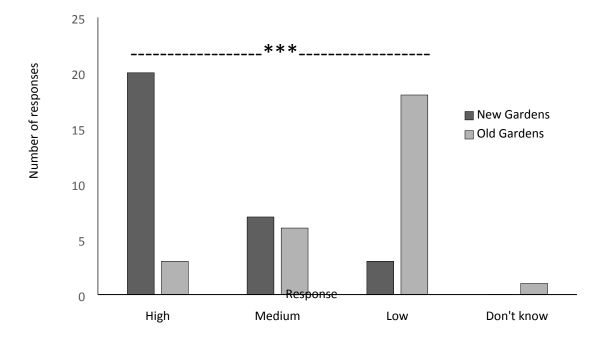


Figure 3. Incidence of pest damage holes in sweetpotato storage roots (n=10 new and 14 old). (One crop had holes of both sizes.) (Chi-square tests compared old and new gardens: <3mm: X² = 1.143, df=1, p=0.285; >3mm: X² = 2.194, df=1, p=0.138)

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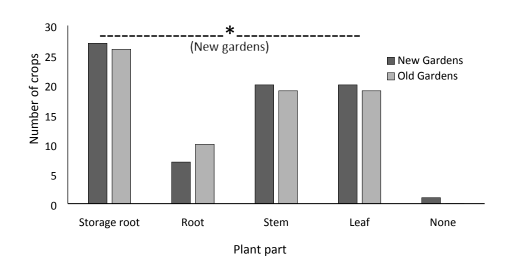
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Figure 4. Yield expectation of farmers for new and old gardens. (Chi-square test compared distribution of responses between garden ages: X²=24.316, df=3, p<0.001)

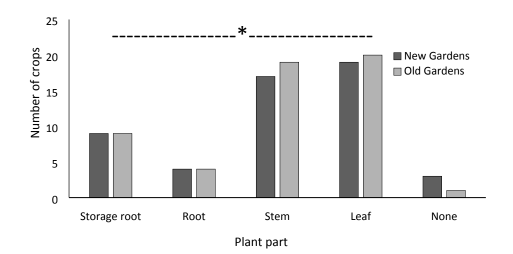
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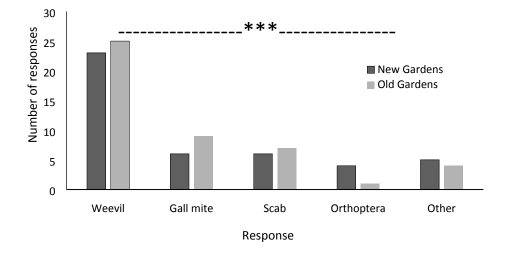
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- **Figure 5.** Farmers' responses on whether and where they observe damage by pests (a) and diseases (b).
- 621 (Means are the number of farmers mentioning a given concern and are non-mutually exclusive, some

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- farmers mentioning one, and some multiple plant portions.) (Chi-square tests compared plant portions
- within each garden age: PESTS, new gardens, X^2 =7.849, df=3, p=0.049; old gardens, X^2 =4.524, df=3, p=0.201, p=0.20
- 624 p=0.201. DISEASES, old gardens: X^2 =8.544, df=3, p=0.036; old gardens, X^2 =9.9444, df=3, p=0.0190)
- 625
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- 630 **Figure 6.** Plant protection issues cited in the top three concerns by farmers' for pest and disease
- 631 problems. (Means are the number of farmers mentioning a given concern and are non-mutually exclusive,
- some farmers mentioning one, and some up to three issues. (Chi-square test compared pest types within
- each garden age: new gardens, priority is used by times been listed without giving any points. Weevil:
- 634 X²=16.448, df=4, p=0.002; old gardens, X²=23.836, df=4, p<0.001)
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а 637 25 * * Number of responses 20 New Gardens 15 Old Gardens 10 5 0 soil management Biological None ROBUE Response 31 havest insecticide 638 В 639 30 *** 25 Number of responses New Gardens Old Gardens 20 15 10 5 0 None Rogueing Clean cuttings Resistant variety Fallow Response

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Figure 7. Reported actions taken to control pests (a) and diseases (b) on sweetpotato crops. (Chi-square

test compared management approaches within each garden age: PESTS, new gardens, X^2 =41.989, df=6,



- p<0.001; old gardens, *X*²=52.738, df=6, p<0.001. DISEASES, new gardens, *X*²=38.338, df=4, p<0.001; old gardens, *X*²=52.277, df=4, p<0.001) 644
- 645

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	Protectant Fungicide ACTIVE CONSTITUENT:720g/L Chlorothalonil GROUP Y HERBICIDE			
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654 655	Figure 8: Example of pesticide labelling anomaly. Photograph from pesticide label on product for sale in Goroka.			