

Variation in Indonesian cocoa farm productivity in relation to management, environmental and edaphic factors

Article

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1 Short title: Yield variation between Indonesian cocoa farms

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3 Variation in Indonesian cocoa farm productivity in relation to
4 management, environmental and edaphic factors

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6 A.J. Daymond^{1*}, A. Prawoto², S. Abdoellah², A.W. Susilo², N.C. Cryer³, F. Lahive¹, P. Hadley¹

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8

9 ¹School of Agriculture, Policy and Development, The University of Reading, Whiteknights, Reading,
10 RG6 6AR, UK

11 ²Indonesian Coffee and Cocoa Research Institute, Jl. P.B. Sudirman 90 Jember 68118, East Java,
12 Indonesia

13 ³Mondelez International, Research, Development and Quality, Chocolate GCT, Linden 4, Bourneville
14 Lane, Birmingham B30 2LU, UK

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32 *Corresponding author: a.j.daymond@reading.ac.uk

33 Abstract

34 A survey was conducted of Indonesian cocoa farms to assess the extent of yield variation and factors
35 associated with this variation. The survey of 120 farms during the course of three years
36 encompassed four provinces in Sulawesi (South, South-East, West and Central), Western Sumatra,
37 Lampung, East Java and West Papua. A high degree of yield variation was observed between farms,
38 the average over three years ranged from 39 to 3586 kg ha⁻¹. Overall, yields were greater on farms
39 that were classified as “highly managed”, compared to “moderately” and “less managed”. Seasonal
40 variability in yields was generally greater in districts with a more pronounced dry season such as
41 South Sulawesi and Lampung.

42 Multiple regression analyses revealed particular husbandry practices that were linked with higher
43 cocoa yields. Specifically, the use of inorganic fertilisers, application of fungicides against blackpod
44 and weeding were all practices that were associated with higher yields. A positive association
45 between rainfall and yield was observed for the years 2014/15 and 2015/16 but not 2016/17, which
46 was a *La Niña* year (when rainfall totals were higher). Some of the farms surveyed were planted with
47 cocoa at very low densities implying an opportunity for yield improvement through gap filling or
48 replanting at higher densities (although it was noted that some farmers maintained lower planting
49 densities due to the cultivation of companion crops).

50 Given the smallholder status of most cocoa farms in Indonesia (mean area in this study was 0.71 ha)
51 it is important that farmers are able to maximise returns from their land in order to maintain a
52 livelihood. This study illustrated the potential for yield improvement on Indonesian cocoa farms
53 through adoption of best agronomic practice.

54

55 Introduction

56 Indonesia is currently the fifth largest cocoa producer globally and by far the largest producer within
57 south-east Asia (ICCO, 2019), the sector having undergone a period of rapid expansion during the
58 1980s and 1990s (Juhrbandt et al., 2010). The bulk of cocoa is produced by an estimated one million
59 small-holder farmers (Sefriadi et al., 2013), typically on plots of land that are less than 2 ha. Farmers
60 will often intercrop the cocoa with other tree species such as coconut, which provide an additional
61 source of income.

62 Compared with other cocoa-growing countries, the geographical distribution of cocoa cultivation is
63 very widespread, ranging from Sumatra in the west to West Papua in the east; over 60% of
64 Indonesia’s cocoa production is on the island of Sulawesi (McMahon et al., 2015). Differences in
65 climatic conditions occur across these growing regions, for example, most of Sulawesi has a distinct
66 but short dry season, East Java has a longer dry season whereas Western Sumatra and West Papua
67 tend to experience relatively constant rainfall all year round. Furthermore, there are contrasting
68 husbandry practices in different provinces. For example, the use of side-grafting to rehabilitate old
69 cocoa trees is most widely observed in Sulawesi, whereas in West Papua farmers apply a minimal
70 amount of crop husbandry in terms of, for example, fertiliser addition and pest control. A mixture of
71 hybrid and clonal material is cultivated in Indonesia, with clonal cultivation having expanded in
72 Sulawesi (Dinarti et al. 2015), although clonal cultivation is less prevalent in Sumatra and Java.

73 In recent years there has been a national decline in total cocoa production in Indonesia (ICCO, 2019).
74 This may be due, in part, to farmers switching to less labour-intensive crops, such as oil palm (Mulia
75 et al., 2019). Furthermore, factors such as pests and diseases and soil fertility decline can put

76 downward pressure on yields (Ruf and Yoddang, 2001), the key pests and diseases being blackpod
77 (causal agent: *Phytophthora palmivora*), vascular streak dieback (causal agent: *Ceratobasidium*
78 *theobromae*), cocoa pod borer (*Conopomorpha cramerella*) and mosquito bug (*Helopeltis*
79 *theobromae*). If cocoa farming is to remain attractive to Indonesian smallholders then it is important
80 that farmers are able to achieve an economically viable yield through optimal and sustainable
81 management practices on their farms. Maintaining and improving on-farm cocoa yields will also
82 reduce pressure on remaining forest lands.

83 This study set out to ascertain the extent of farm-to-farm variation in yields in Indonesia across the
84 main growing regions and to explore the hypothesis that a significant proportion of this variation can
85 be attributed to specific farm husbandry practices, climatic and edaphic factors. To achieve this,
86 farms were regularly monitored over a three-year period to assess their yields and farming practices
87 were determined by means of farmer interviews.

88

89 **Materials and Methods**

90 ***Farm Selection***

91 Farms were selected for investigation in March-April 2014. Eight provinces were chosen to reflect
92 both current important areas of production and anticipated future key areas of production. The
93 provinces chosen were: Western Sumatra, Lampung, West Sulawesi, Central Sulawesi, South-East
94 Sulawesi, South Sulawesi, East Java and West Papua. Within each province, fifteen farms were
95 selected from three districts, except for West Papua where two districts were chosen. The criterion
96 for farm selection was that there should be five farms in each province for which the management
97 was considered “highly managed” (farmers routinely fertilise, prune and apply pesticide; cocoa
98 farming was the farmer’s main source of income), five for which the management was considered
99 “moderately managed” (farmers sometimes fertilise, prune and apply pesticide) and five for which
100 the management was classified as “little managed” (farmers rarely fertilise, prune and apply
101 pesticide; cocoa farming was not the farmer’s main source of income). Where possible, a mixture of
102 farms with seed-grown and with grafted (clonal) cocoa were selected in each province.

103

104 ***Farm Characteristics***

105 The size of each farm was measured using a GPS device (Garmin, GPSmap 76CSX) and the number of
106 cocoa trees were counted in order to calculate tree density. The shade trees present on each farm
107 were also recorded. Radiation interception by the cocoa trees was measured in 2014. For this, a
108 vertical photograph was taken below the cocoa canopy using an SLR camera fitted with a fish-eye
109 lens (Nikon, D5100). Four images were taken per farm and these were then analysed using
110 Hemiview Software (Delta-T Devices, Cambridge, UK) to obtain a mean light transmission value (T).
111 Percentage light interception was calculated as $(1-T)*100$.

112 Soil samples were obtained by soil auger at a depth of 20-30 cm and combined from 4 cores on each
113 farm. A sample of approximately 0.5 kg was collected. N analysis was conducted using the micro
114 Kjeldahl method, P by Bray 1 or Olsen (depending on the pH), potassium by means of ammonium
115 acetate extraction with the filtrate read by atomic absorption spectrometry (Perkin Elmer Lambda 25)
116 and carbon using the Walkey and Black method (Walkey and Black, 1934).

117

118 **Farmer Survey**

119 Farmers were interviewed between April and May 2014 and subsequently at the same time of the
120 year in 2015 and 2016. The farmers were asked about their farming practices that included whether
121 or not they applied fertilizer (organic and inorganic) and control of pests and diseases, specifically
122 blackpod disease (*Phytophthora palmivora*), vascular-streak dieback (*Ceratobasidium theobromae*)
123 and cocoa pod borer (*Conopomorpha cramerella*). They were also asked about benefits and
124 problems associated with companion shade trees and factors that limited their ability to use
125 fertiliser.

126

127 **Meteorological Data**

128 Small dataloggers (Tinytag, Gemini Dataloggers Ltd, Chichester, UK) were placed in a shaded area on
129 23 of the farms (one in each district) and set to record temperature and relative humidity at half
130 hour intervals. Monthly rainfall data was provided by the Indonesian Meteorological, Climatological,
131 and Geophysical Agency. These data are summarised in Table 1.

132

133 **Yield Variation**

134 At the beginning of the data collection period, 16 trees were marked randomly on each farm for
135 subsequent observations. Assessments of on-farm productivity were made from April 2014 at six-
136 weekly intervals and the number of fruits (commonly termed and subsequently referred to as
137 “pods”) on each labelled tree were counted in different size classes (“Tiny”= <2.5 cm in length,
138 “Small”= 2.5-7.5 cm; “Medium”= 7.5 to 15 cm; “Large” = >15cm, “Ripe”= pods showing distinct
139 colour changes). To assess the number of pods harvested between two treks, t_1 and t_2 , the following
140 formula was used:-

141 Number of pods harvested at t_2 =

142 \sum (number of large and ripe pods at t_1) – number of pods that have progressed from large to ripe

143 An assumption was made that, between two time points, all ripe pods would have been harvested,
144 whereas a large pod may either progress to the ripe category or else may go all the way to harvest.
145 The number of pods per hectare was then calculated by multiplying the number of pods per tree by
146 the planting density (trees per hectare). Yields in terms of dry bean per hectare were then calculated
147 by dividing by the pod index (the number of pods required to produce one kg of dry beans)
148 estimated for each farm. Pod indices were determined from a minimum of 20 pods per farm during
149 2014. For the year 2014/15, estimated yields were compared with the farmer’s yield records; where
150 there was a large discrepancy, farms were excluded from the analyses.

151 At each farm visit, the number of pods infected with blackpod (*Phytophthora palmivora*) was also
152 recorded in the “medium”, “large” and “ripe categories”. When calculating percentage losses due to
153 blackpod, two assumptions were made: any infected pods that were recorded at a period of data
154 collection would have been removed by the farmer by the time of the subsequent data collection
155 (six weeks later); any pods infected at the “tiny” or “small” stage would have made little difference
156 to the overall yield since a proportion of juvenile pods are naturally aborted through “cherelle wilt”
157 (a pod-thinning process in cocoa, Nichols, 1964) and therefore were not counted. Note data from

158 2015 for W Papua are not included in the analyses due to logistical issues in collecting data for a part
159 of this period.

160 On each farm visit a visual assessment was made of the proportion of weed cover (%) and also the
161 quality of pruning that had taken place. The latter was classified into the following categories:
162 “Little” (visual evidence of a small amount of pruning, if at all), “Moderate” (visual evidence of a
163 moderate amount of pruning but the canopies not sufficiently opened up), “Optimum” (pruning to a
164 level that allows light penetration through the canopy), “Excessive” (more pruning than is necessary,
165 meaning that the tree takes some time to recover from the pruning event).

166

167 ***Data analysis***

168 Differences in yields between farm categories were analysed by means of analysis of variance
169 (ANOVA) as were differences between provinces for a range of farm and soil parameters.

170 Factors underlying farm-to-farm yield variation were analysed on a per tree basis, firstly as pods per
171 tree and then dry beans per tree. Conducting the analysis on a per tree basis enabled the impact of
172 tree density to be examined as an independent variable to the response variable. The analysis used
173 the backward stepwise variable selection method of Draper and Smith (1998). The factors initially
174 included in the model are summarised in Table 2. In the case of temperature data, data were used
175 from the nearest farm that had a datalogger on it. First order interactions between planting material
176 and the other listed factors were also included. The interaction between rainfall and spraying against
177 blackpod was also included, since greater rainfall may have been associated with higher disease
178 pressure. Data were log-transformed when they deviated from a normal distribution.

179 For each year the model was repeated using three measures of rainfall:-

- 180 1. Total rainfall for the period of six months prior to the start of the trek year up until three
181 months prior to the end of the trek year (the period that rainfall can potentially influence
182 the crop in terms of flowering, pod setting and “cherelle wilt”, the latter being wilting of
183 developing pods due to insufficient assimilate availability. The period from flowering to pod
184 maturity is six months and cherelle wilt occurs up to approximately six months before
185 harvest; Nicols, 1964).
- 186 2. The number of consecutive dry months for the aforementioned period.
- 187 3. The total number of dry months for the aforementioned period.

188 The relationship between seasonal variation in yield within each district and rainfall was examined
189 by means of regression analysis. These were conducted iteratively using different periods of rainfall
190 (Six months prior to cropping corresponding to the time of flowering; five months prior to cropping
191 corresponding to the time of pod setting and initial pod growth; four months prior to cropping; five
192 to six months before cropping; four to six months before cropping).

193 The relationship between farmer socio-economic factors (gender, farmer age and level of education)
194 with yield was examined by means of chi-square.

195

196

197

198 Results

199 *Yield*

200 The distribution of yields (dry beans per hectare) between farms within and between management
201 categories (“Highly managed”, “Moderately managed” and “Little managed”) over the three-year
202 period is summarised in Figure 1. Overall, large differences in yields (expressed as dry beans ha⁻¹)
203 were recorded. Annual yields averaged over the three years ranged from (39 to 3586 kg ha⁻¹). On
204 average, yields were higher in those farms classified as “Highly managed” (mean = 1343 kg ha⁻¹;
205 median = 1126 kg ha⁻¹), compared to “Moderately managed” (mean = 879 kg ha⁻¹; median = 770 kg
206 ha⁻¹) and “Little managed” (mean = 908 kg ha⁻¹; median = 594 kg ha⁻¹) (P<0.001).

207 Cropping patterns over three years are displayed in Figure 2 for all eight provinces studied. Within
208 Sulawesi, the most pronounced cropping peaks were observed within West and South-East Sulawesi
209 in May and July, respectively. Within the island of Sumatra, much more pronounced cropping peaks
210 were observed in Lampung (in June/July) compared with Western Sumatra. The cropping pattern
211 was relatively flat in East Java and in West Papua, the latter of which experienced heavy rainfall all
212 year round.

213 Overall estimated losses to blackpod measured over the three seasons was 17%. Losses were
214 considerably higher in W Papua (46%), Western Sumatra (28%) and Central Sulawesi (27%).

215

216 *Farmer profiles*

217 The largest proportion of farmers (32%) was in the 41-50 age group; approximately 15% of farmers
218 were over 60. Most farmers had at least some level of school education, whilst 8.6% of farmers were
219 university-educated. Less than 2% of farmers had no education at all. The vast majority of the
220 farmers (96%) owned their own farms.

221

222 *Physical characteristics of cocoa farms*

223 The mean size of the farms was 0.71 hectares, although the distribution of farm size was skewed
224 such that a larger proportion fell below the mean; the median farm size was 0.63 ha. The overall
225 range of farm sizes was 0.11 to 3.2 hectares (Figure 3A). The largest farms were in West Papua and
226 the smallest in West Sulawesi, although overall there were no significant differences in farm size
227 between provinces. Cocoa trees were planted at regular spacings on most of the farms.

228 Cocoa tree density varied greatly between farms; the average was 888 trees per hectare. The
229 distribution was skewed such that a small number of farms were planted at high densities (median =
230 775 trees per hectare). The range of cocoa tree densities was 272 to 2598 trees per hectare.
231 Significant differences were apparent between provinces (P<0.05, ANOVA test; Figure 3B). The
232 highest planting densities were observed in the four provinces within Sulawesi, whilst the lowest
233 was in East Java. The average proportion of radiation intercepted by the cocoa canopy was 67%.

234 The shade tree species present on the farms are summarised in Table 3. Only 5% of farmers grew
235 cocoa without shade. The most widely utilised shade tree species was coconut, observed on 42.5%
236 of farms, followed by *Glyricidia sepium* (33.4% of farms). The main benefits cited by cocoa farmers
237 for the use of shade were additional income (46.6% of respondents) and reduction in thermal and
238 water deficit stress (40.7% of respondents). Most farmers (77.1%) did not cite a specific problem

239 associated with overhead shade. Of those that did, competition with cocoa was cited by 14.4% of
240 respondents.

241 The mean age of the farms was 15 years, ranging from 2 to 34 years (Figure 3C). Overall, farms were
242 younger in Western Sumatra compared with the other provinces ($P<0.05$), reflecting the more
243 recent spread of cultivation of cocoa into this province.

244 In terms of soil characteristics, significant differences were observed between provinces in soil pH
245 ($P<0.001$), the most acid soils were in Western Sumatra, West Sulawesi and South-East Sulawesi.
246 Significant differences were also found between provinces in soil carbon and soil nitrogen ($P<0.001$
247 in both cases), such that the highest levels of these two nutrients were observed in Western
248 Sumatra and West Papua (Table 4).

249 In the case of available phosphorus differences between provinces were on the borderline of
250 significance ($P=0.058$). Here, there was a considerable amount of variation between farms within
251 provinces. Overall, the lowest levels of available phosphorus were observed in W Papua. Potassium
252 concentration varied significantly between provinces ($P<0.001$), the lowest levels being seen in
253 South-East Sulawesi. In the case of magnesium, higher soil concentrations were in West and South
254 Sulawesi compared with other provinces ($P<0.001$).

255

256 ***Farming practices***

257 A large proportion of farmers applied inorganic fertilisers (81% in 2014, falling to 78.4% in 2016). Use
258 of fertiliser was less prevalent in West Papua. Farmers were asked in 2015 and 2016 about factors
259 that limited their ability to apply fertilisers. In 2015, 40% of farmers said that they did not face any
260 limitations and this fell slightly to 34% in 2016. The most commonly cited limiting factor was
261 insufficient funds (43 and 35% in 2015 and 2016, respectively).

262 Overall, approximately one third of farmers sprayed fungicides against blackpod, although the
263 proportion varied slightly between years (28.8% in 2015, 35.8% in 2014 and 39.7% in 2016).
264 Regarding insect control, a large proportion of farmers sprayed insecticides against cocoa pod borer
265 (72.5% in 2014, 73.7% in 2015 and 69.8% in 2016). The proportion of farmers that sprayed pesticides
266 against *Helopeltis* was slightly lower (60.8% in 2014 but falling to 46.6% in 2016).

267

268 ***Factors Underlying Farm-to-Farm Yield Variation***

269 Fitted multiple regression models of factors relating to yield variability are presented in Table 5. The
270 best fitted models were achieved when pods per tree was used as the response variable. For the
271 years 2014/15 and 2015/16 the model accounted for 51.3% and 46.6% of the variability,
272 respectively. The model for 2016/17 accounted for less of the variability (33.5%). There were a
273 number of common factors in the models for 2014/15 and 2015/16, specifically a positive
274 association with rainfall and with spraying fungicides against blackpod. For the 2014/15 model there
275 was a negative association with the number of consecutive dry months and yield, whereas for
276 2015/16 the best fit was obtained for total rainfall (for which there was a positive association with
277 yield). In 2015/16, a positive association between farm age and yield was observed, whilst there was
278 a negative association with amount of weed cover and yield. In terms of soil characteristics, a
279 positive association was seen between available phosphorus and yield in 2015/16 and 2016/17,
280 whilst a negative association was observed between soil potassium and yield in all three years.

281 No associations were observed between farmer socio-economic characteristics (gender, farmer age
282 or level of education) and farm-to-farm yield variation.

283

284 ***Factors Underlying Seasonal Yield Variation***

285 Significant positive relationships were noted in several districts between rainfall and seasonal yield
286 variation as summarised in Table 6.

287

288 **Discussion**

289 A high degree of variation in yields was observed between small holder cocoa farms in Indonesia.
290 Crop husbandry accounted for at least a part of this variation; overall farms that were classified as
291 “highly managed” had higher yields and multiple regressions analysis revealed positive associations
292 between management practices including fertiliser input and blackpod control with yield. The fact
293 that there was less variation amongst the “Highly managed” farms might indicate that these farms
294 are closer to their maximum production potential. Average farm yields observed in the current
295 survey are higher than those that have been quoted by others, for example, Witjaksono and Asmin
296 (2016) quote annual yields of 500-700 kg ha⁻¹. However, this is probably a reflection of the fact that
297 in our survey two-thirds of the farms were deliberately sampled within the well and moderately
298 managed categories, which is likely to be a higher proportion of farms that fall within these
299 categories nationally. Furthermore, the estimated yields presented are potential yields in the
300 absence of cocoa pod borer infestation, which was observed to be high on some farms (data not
301 shown). Five farms had three-year estimated average dry bean yield above three tonnes ha⁻¹,
302 although longer records would be needed to establish whether such high yields could be maintained
303 over time.

304 Seasonal yield variation was greatest in parts of Sulawesi and in Lampung. It would appear that at
305 least part of the observed seasonal variability in yields could be related to rainfall patterns.
306 Generally, where a more pronounced dry season was observed, this was associated with greater
307 yield variation. The fact that stronger correlations were detected between rainfall and yield in some
308 districts compared with others may be in part a reflection of differences in soil moisture retention
309 properties. Previous research in Indonesia has demonstrated that withholding rainfall using rain
310 shelters had the effect of reducing subsequent yields (Moser et al., 2010).

311 A high degree of heterogeneity was also observed in the physical characteristics of farms. The
312 average farm size observed in our survey (mean = 0.71 ha) was similar to a study of cocoa farms in
313 Central Sulawesi where an average farm size of 0.63 hectares was reported, ranging from 0.4 to 3.3
314 hectares (Juhrbandt *et al.*, 2010). Furthermore, Panlibuton and Meyer (2004) indicated that the
315 majority of cocoa in Sulawesi was produced on farms ranging in area from 0.5 and 1.5 hectares.
316 Syamsinar *et al.* (2014) reported larger cocoa farms in South Sulawesi ranging from 0.3 to 8.75
317 hectares. However, just over half the farms in their survey were greater than 1 hectare. In order to
318 maintain a livelihood from such small plots of land maximisation of yield per hectare is clearly
319 important.

320 One way of achieving higher land returns can be through optimisation of planting density. According
321 to Ruf *et al.* (1995), cocoa planting densities on smallholdings in Indonesia usually range from about
322 1000 to 1300 trees per hectare. Here, over half of the farms within our survey were outside of this
323 range (both lower and higher). Some of the farms surveyed were planted at very low densities and

324 so there is the opportunity for yield improvement on such farms through gap filling or incremental
325 replanting at higher densities. The observation of planting in rows on most farms is in contrast to a
326 more variable planting arrangement commonly observed in West Africa. Uniform spatial
327 arrangement has the advantage that it reduces competition between trees (in terms of light, water
328 and nutrition) and also makes management of the crop easier (e.g. when it comes to spraying).

329 Cocoa farmers may deliberately leave larger gaps between some rows in order to accommodate
330 companion overhead shade species, which may result in the overall cocoa density on the farm being
331 lower than recommendations. The use of companion overhead shade trees was common amongst
332 the farms surveyed and was cited as an additional source of income by almost half of the farmers. A
333 number of shade tree species recorded here were also observed on cocoa farms in Central Sulawesi
334 by Clough *et al.* (2009) including *G. sepium*, Rambutan, Avocado, Lansium tree, Dadap and Durian.
335 The same authors also noted the presence of *Aleurites moluccana* (candlenut), sugar palm, sago
336 palm, *Ficus* species, *Pterospermum celebicum* and *Bischofia javanica* (Bishop wood). According to
337 Belsky and Siebert (2003) full sun cocoa is becoming increasingly common in Central Sulawesi.
338 However, in our survey, shade trees were present on 14 out of the 15 farms in this province. Whilst
339 no differences in yields were observed between shaded and non-shaded farms it is still plausible that
340 different shade intensities may have contributed towards yield variation.

341 The proportion of farmers applying inorganic fertiliser in our survey may be higher than that in the
342 country as a whole, for example Sefriadi *et al.* (2013) in a sample of 100 cocoa farmers in Western
343 Sumatra, found that 69% of farmers applied some sort of fertiliser. A positive impact of inorganic
344 fertiliser addition on yield was apparent in 2014/15 and the same, although non-significant trends
345 were also observed for 2015/16 and 2016/17, implying a benefit of fertiliser addition. Nevertheless,
346 the impact of fertilisers will be greater and more cost-effective if the quantity and type is matched to
347 local soil conditions. Where soils are depleted, inorganic fertiliser applied alone may have little or no
348 impact (as demonstrated by Mulia *et al.*, 2019 on marginal acidic soils in North Luwu, South
349 Sulawesi). Optimisation of the use of inorganic fertiliser is particularly important given the cost
350 restraints cited by 43 and 35% of farmers in 2015 and 2016, respectively. A positive association was
351 observed between available soil phosphorus and yield for 2015/16 and 2016/2017 suggesting that
352 this may be a limiting factor for yields. The negative association between soil potassium
353 concentration and yields observed in the models might seem counterintuitive. No farms were below
354 the minimal threshold for potassium ($0.2 \text{ cmol}_c \text{ kg}^{-1}$) proposed by Snoeck *et al.* (2016). However,
355 compared with other provinces, lower soil concentrations of potassium were observed in South-East
356 Sulawesi, where conditions and practices were otherwise favourable towards higher yields.
357 Therefore, the negative association between soil potassium and yield may have been an artefact of
358 lower (but not limiting) soil concentrations in South-East Sulawesi.

359 A positive impact on yield of spraying against blackpod (*Phytophthora palmivora*) was also observed.
360 Blackpod is a major disease of cocoa and in our survey was particularly prevalent in areas that have
361 high year-round rainfall (Western Sumatra and West Papua). The fact that an interaction was
362 observed between spraying against blackpod and duration of the dry season observed in 2014/15
363 may imply that where farmers sprayed against blackpod, there was higher background levels of
364 *Phytophthora* fungi and so under such conditions there may have been a positive impact of a
365 subsequent dry period in suppressing the spread of blackpod. Other factors that have been shown to
366 contribute to better blackpod control include pruning which improves air circulation in the canopy
367 (Daniel *et al.* 2011; Prawoto, 2015). An impact of pruning on yield was observed in the 2014/15
368 model (although not for the subsequent two years); yields were highest when pruning was classified
369 as “moderate” and lowest when “excessive”. Pruning practices were highly variable between farms

370 and it would thus appear that there is a need for greater training on pruning in some districts. In
371 addition to aiding disease control, when conducted in a systematic manner, pruning facilitates more
372 even light capture by the canopy.

373 A negative association between the amount of weed cover and yields was detected in the 2015/16.
374 The results illustrate of importance of weeding. Weed species can compete with the cocoa for
375 resources (e.g. water and nutrients) but also act as host for insect pests. The negative association
376 between spraying against *Helopeltis* observed in the model for 2014/15 would appear to be counter
377 intuitive. A possible explanation is that the farms on which greater use of spraying took place are
378 those in which the level of *Helopeltis* were higher. Thus, the negative association may reflect a
379 higher background level of *Helopeltis* rather than necessarily a negative impact of spraying.

380 When it came to environmental influences on yield, an impact of rainfall was seen in 2014/15 and
381 2015/16. In both years distinct dry periods were observed in many provinces. No association with
382 rainfall was detected in 2016/17 (a La Niña year) when rainfall totals were generally higher and
383 lengths of dry periods were shorter. Thus, it would appear that rainfall was less limiting to yield on
384 many farms for 2016/17.

385 The analyses of the farms studied here did not show any obvious association between farm-to-farm
386 variation in yields and planting materials, categorised as clonal or seed derived, for the first two
387 years of observation. In the 2016/17 season, whilst not being evident in the multiple regression
388 analysis, a trend of higher yields from clonal trees was observed. Previous studies under uniform
389 conditions have shown the high yield potential of particular clones cultivated in Indonesia
390 (McMahon et al. 2015). It may be that the full yield potential of clonal materials were not expressed
391 on some of the farms studied due to factors such as farm age, soil characteristics etc. There are
392 other advantages of growing clonal cocoa including greater ease of management and harvesting
393 from the more compact trees. Furthermore, side grafting clonal material onto established trees can
394 be a relatively rapid means of rehabilitation of a farm that has matured beyond its productivity peak.
395 A consideration of the contribution of specific clones or hybrids cultivated was beyond the confines
396 of the current study; not all farmers had records of which cultivars they cultivated and so it was not
397 possible to assess this accurately by means of interview. Clearly, the genetics of the crop has the
398 potential to influence farm-to-farm yield variability and have may have accounted for some of the
399 unexplained yield variation. Quantification of the contribution of genetics to on-farm yield variability
400 is more easily quantified through participatory farmer trials, where the same set of clones are grown
401 in multiple locations.

402 To conclude, this study has demonstrated a very large degree of farm-to-farm variation in yields on
403 Indonesian smallholder cocoa farms. Since at least a part of this yield variability can be associated
404 with specific agricultural practices, there is great potential for yield improvement through optimised
405 farming husbandry.

406 Acknowledgements

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408

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469

470 **Table legends**

471 **Table 1.** Average daily temperature and total annual rainfall across districts in eight different
 472 provinces in Indonesia between 2014 and 2016. Figures in brackets are number of consecutive dry
 473 months (rainfall total below 20 mm) followed by total number of dry months. Temperature data are
 474 from on-farm Tinytag datalogger and rainfall data were provided by the Indonesian Meteorological,
 475 Climatological, and Geophysical Agency.

476 **Table 2.** Parameters initially incorporated into the multiple regression model.

477 **Table 3.** Shade trees recorded on across 120 farms in Indonesia

478 **Table 4.** Variation in soil nutrient concentrations and pH across cocoa farms in Indonesia. Each value
 479 represents from 15 farms (standard error in brackets)

480 **Table 5.** Fitted multiple regression using pod yield data for the seasons 2014/15, 2015/16 and
 481 2016/17. "PS"= pruning score; "BP" = blackpod

482 **Table 6.** Districts in which positive associations between rainfall and seasonal yield variation were
 483 observed. Relationship are between yields at time "T" and average daily rainfall during defined
 484 preceding months. *Indicates one outlier removed.

485

486 **Figure legends**

487 **Figure 1.** Distribution of yields across farms in Indonesia between those classified as "Highly
 488 managed", "Moderately managed" and "Little managed". Values are means over three years
 489 (2013/2015, 2015/2016 and 2016/2017).

490 **Figure 2.** Variation in yield over three years expressed as pods per tree across eight provinces in
491 Indonesia between May 2014 and June 2017. Values represent means from 15 farms (+/- standard
492 errors).

493 **Figure 3.** Variation in physical characteristics of cocoa farms surveyed across eight provinces in
494 Indonesia. A. Farm size, B. Tree density, C. Farm age

495

498 Table 1. Average daily temperature and total annual rainfall across districts in eight different
 499 provinces in Indonesia between 2014 and 2016. Figures in brackets are number of consecutive dry
 500 months (rainfall total below 20 mm) followed by total number of dry months. Temperature data are
 501 from on-farm Tinytag datalogger and rainfall data were provided by the Indonesian Meteorological,
 502 Climatological, and Geophysical Agency.

Province	District	Temperature (°C)			Rainfall (mm)		
		2014	2015	2016	2014	2015	2016
W Sumatra	Pariaman	26.6	25.8	25.4	4855 (0,0)	5380 (0,0)	5132 (0,0)
	W Pasaman	25.1	25.3	24.9	3981 (0,0)	4784 (0,0)	5092 (0,0)
	Pasaman	27.6	26.3	25.9	4392 (0,0)	4769 (0,0)	3825 (0,0)
Lampung	E Lampung	27.4	27.9	27.8	#	2052 (1,2)	2028 (0,0)
	Pesawaran	25.7	25.0	24.8	2215 (1,1)	1867 (3,3)	2378 (0,0)
	Pringsewu	27.2	27.2	26.6	1960 (1,1)	2151 (2,4)	2709 (0,0)
East Java	Pacitan	24.4	25.6	24.9	2542 (3,3)	1964 (5,5)	3287 (0,0)
	Blitar	27.5	24.8	27.1	1375 (6,6)	1728 (6,6)	2316 (1,1)
	Madiun	25.1	27.7	24.3	1298 (3,3)	1748 (5,4)	#
W Sulawesi	Majene	27.6	28.1	27.7	2404 (1,1)	2165 (3,3)	2484 (0,0)
	Mamuju	27.6	29.3	30.2	2723 (0,0)	2500 (0,0)	3392 (0,0)
	Polewali Mandar	27.6	27.9	27.2	1378 (1,1)	1458 (3,3)	1858 (0,0)
C Sulawesi	Parigi Moutong	27.6	27.4	27.5	1673 (0,0)	1664 (0,0)	1703 (0,0)
	Donggala	27.3	28.3	27.2	1141 (1,3)	855 (3,4)	4122 (0,0)
	Sigi	25.3	26.3	25.2	2930 (0,0)	2455 (1,1)	1936 (1,1)
S Sulawesi	Pinrang	28.6	29.6	28.5	1615 (3,3)	1774 (4,4)	1483 (0,0)
	Luwu	28.6	29.0	28.2	2110 (2,2)	1794 (4,4)	2308 (0,0)
	Soppeng	27.0	28.1	27.7	1790 (0,0)	1243 (4,4)	2017 (0,0)
SE Sulawesi	Kolaka	26.1	27.1	27.1	2038 (1,1)	1836 (4,4)	2706 (0,0)
	Kolaka Utara	27.5	27.5	27.1	#	#	#
	Konawe	26.6	28.3	27.2	2059 (2,2)	1343 (4,4)	1473 (1,2)
W Papua	Manokwari	28.9	*	27.4	1999 (0,0)	*	3068 (0,0)
	South Manokwari	29.0	*	28.0	2197 (0,0)	*	#

504 # data not available; in these cases data was used from the nearest district in the multiple regression analyses

505 *analyses were not conducted in this year for this province

507 **Table 2:** Parameters initially incorporated into the multiple regression model.

Parameter	Units	Data Type	Transformation
Tree density	Trees per hectare	Variable	Ln-transformed
Cocoa light interception	%	Variable	None
Planting material	"Seed", "Clone" or "Mixed"	Factor	-
Farm Age	Years	Variable	None
Fertiliser addition	"Yes" or "No"	Factor	-
Pruning score	"Little", "Moderate", "Optimum", "Excessive"*	Factor	-
Weed cover	%	Variable	Ln-transformed
Spray against blackpod	"Yes" or "No"	Factor	-
Spray against cocoa pod borer	"Yes" or "No"	Factor	-
Spray against <i>Helopeltis</i>	"Yes" or "No"	Factor	-
Presence of shade	"Yes" or "No"	Factor	-
Temperature	°C	Variable	None
Relative humidity	%	Variable	None
Carbon	(%)	Variable	Ln-transformed
Nitrogen	(%)	Variable	Ln-transformed
Phosphorus	mg kg ⁻¹	Variable	Ln-transformed
Potassium	cmol _c kg ⁻¹	Variable	Ln-transformed
pH	pH scale	Variable	Ln-transformed
Total rainfall [#]	mm	Variable	Ln-transformed
Number consecutive dry months [#]	Months	Variable	-
Number non-consecutive dry months [#]	Months	Variable	-

508 *Here the modal score across the treks was used

509 [#]One of these three measures was used in consecutive model fittings

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514 **Table 3.** Shade trees recorded on across 120 farms in Indonesia

Shade tree grown	Percentage of farmers	Potential use of shade tree
Coconut (<i>Cocos nucifera</i>)	42.5	Edible nut
<i>Gliricidia sepium</i>	33.4	None
Banana (<i>Musa paradisiaca</i>)	16.7	Edible fruit
Durian, King of fruit (<i>Durio zibethinus</i>)	6.7	Edible fruit
NO SHADE	5.0	-
Petai (<i>Parkia speciosa</i>)	4.1	Edible bean
Clove (<i>Eugenia aromatica</i>)	3.3	Edible fruit
<i>Leucena</i> sp.	2.5	Edible fruits, livestock fodder
Lansium tree (<i>Lansium domesticum</i>)	2.5	Edible fruit
Teak (<i>Tectona grandis</i>)	1.7	Timber
Rambutan (<i>Nephelium lappaceum</i>)	1.7	Edible fruit
Mango (<i>Mangifera indica</i>)	1.7	Edible fruit
Albizia (<i>Paraserianthes falcataria</i>)	1.6	Timber/ cattle fodder
Sesbania (<i>Sesbania grandiflora</i>)	0.8	Edible flowers, medicinal uses
Rubber (<i>Hevea brasiliensis</i>)	0.8	Rubber tapping
Nutmeg (<i>Miristica fragrans</i>)	0.8	Edible fruit/ seeds
Mindi (<i>Melia azedarach</i>)	0.8	Timber
Jengkol (<i>Pithecellobium lobatum</i>)	0.8	Edible seeds
Jack Fruit (<i>Artocarpus heterophyllus</i>)	0.8	Edible fruit
Globular fruit (<i>Arenga pinnata</i>)	0.8	Edible fruit
Dadap (<i>Erythrina variegata</i>)	0.8	Cattle fodder
Cananga tree (<i>Cananga odorata</i>)	0.8	Medicinal
Balsa (<i>Ochroma pyramidale</i>)	0.8	Timber
Bayur (<i>Pterospermum javanicum</i>)	0.8	Timber
Avocado (<i>Persea americana</i>)	0.8	Edible fruit
Chewing nut (<i>Areca catechu</i>)	0.8	Edible nut

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520 **Table 4.** Variation in soil nutrient concentrations and pH across cocoa farms in Indonesia. Each value
521 represents from 15 farms (standard error in brackets)

	C (%)	N (%)	P (mg kg ⁻¹)	K (μmol _c kg ⁻¹)	Mg (μmol _c kg ⁻¹)	pH
W Sumatra	5.56 (0.81)	0.56 (0.08)	56.1 (18.1)	0.60 (0.07)	1.81 (0.33)	4.79 (0.09)
Lampung	1.77 (0.81)	0.20 (0.02)	51.6 (18.1)	0.57 (0.05)	2.30 (0.19)	5.35 (0.07)
East Java	0.99 (0.09)	0.10 (0.01)	74.8 (18.6)	0.70 (0.07)	2.42 (0.49)	5.34 (0.16)
W Sulawesi	1.55 (0.22)	0.18 (0.02)	77.2 (9.0)	0.78 (0.07)	4.52 (0.45)	5.01 (0.21)
C Sulawesi	1.60 (0.16)	0.17 (0.02)	70.7 (8.4)	0.69 (0.04)	2.44 (0.31)	5.24 (0.15)
S Sulawesi	1.54 (0.19)	0.15 (0.01)	76.5 (18.5)	0.82 (0.01)	4.67 (0.37)	5.43 (0.21)
SE Sulawesi	1.25 (0.13)	0.14 (0.01)	75.0 (9.5)	0.37 (0.05)	1.36 (0.19)	5.08 (0.17)
W Papua	3.49 (0.61)	0.38 (0.08)	23.5 (4.0)	0.53 (0.06)	2.97 (0.56)	5.54 (0.17)
ANOVA	P<0.001	P<0.001	P=0.056	P<0.001	P<0.001	P<0.001

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525 **Table 5.** Fitted multiple regression using pod yield data for the seasons 2014/15, 2015/16 and
526 2016/17. "PS"= pruning score; "BP" = blackpod

527

2014		2015		2016	
Parameter	Estimate	Parameter	Estimate	Parameter	Estimate
Constant	121.5	Constant	13.7	Constant	-177.2
Cumulative dry months	-0.31	Ln Rainfall (mm)	10.56	Cocoa LI (%)	0.491
Fertiliser= yes	11.4	Ln C (%)	-10.21	Ln K (μmol _c kg ⁻¹)	-15.64
Humidity (%)	-1.308	Ln K (μmol _c kg ⁻¹)	-8.53	Ln P (mg kg ⁻¹)	5.97
Ln K (μmol _c kg ⁻¹)	-7.1	Ln P (mg kg ⁻¹)	4.28	Temperature (°C)	5.55
PS = Less	2.8	Ln Density (trees ha ⁻¹)	-9.27		
PS = Moderate	24.5	Ln Weed cover (%)	-5.60		
PS = Optimum	6.3	Spray for BP= Yes	8.63		
PS = Variable	4				
Spray for BP = Yes	2.31				
Spray for Helopeltis = Yes	-8.38				
Cumulative dry months *Spray for BP = Yes	8.92				
Reference factors		Reference factors			
PS = Excessive					
Spray for BP = No		Spray for BP = No			
Spray for Helopeltis = No					

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532 **Table 6.** Districts in which positive associations between rainfall and seasonal yield variation were
533 observed. Relationship are between yields at time “T” and average daily rainfall during defined
534 preceding months. *Indicates one outlier removed.

District (Province)	Rainfall months	Relationship	r ²
Pringsewu	Average of T-4, T-5 and T-6	Positive linear	0.45*
Pesawaran	Average of T-4, T-5 and T-6	Rectangular hyperbola	0.78
Soppeng	T-6	Positive linear	0.37
Konawe	Average of T-4 and T-5	Positive linear	0.43*

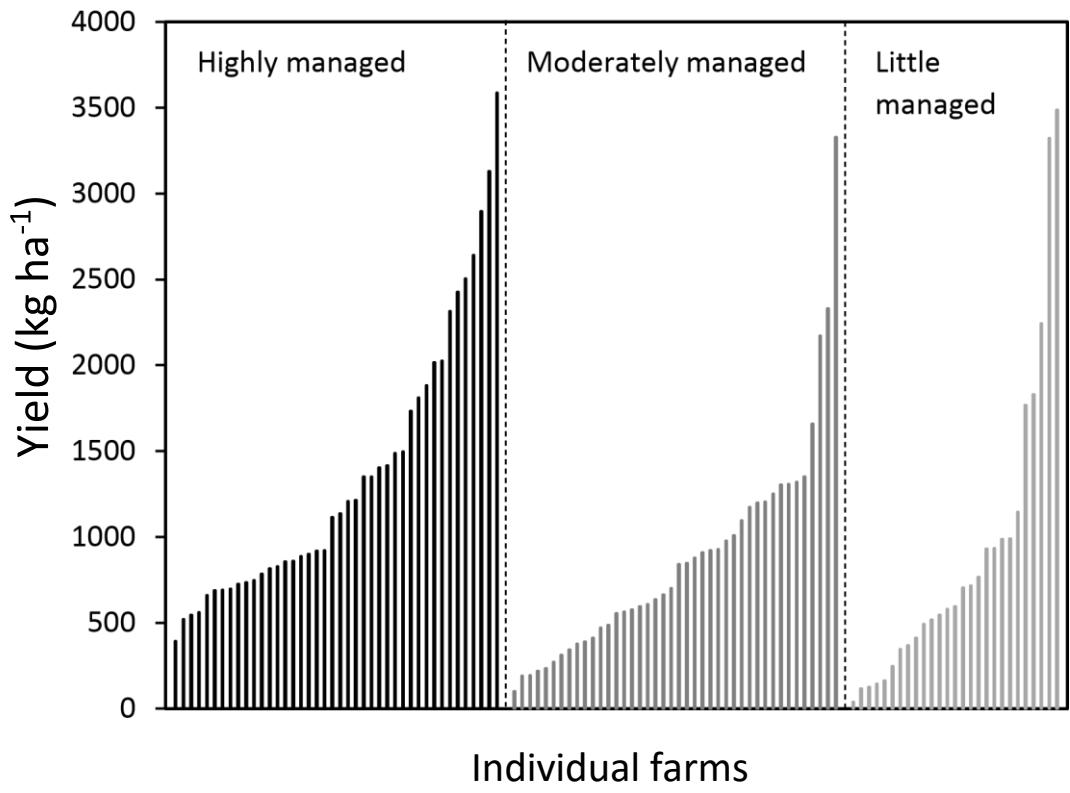
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538 FIGURE 1

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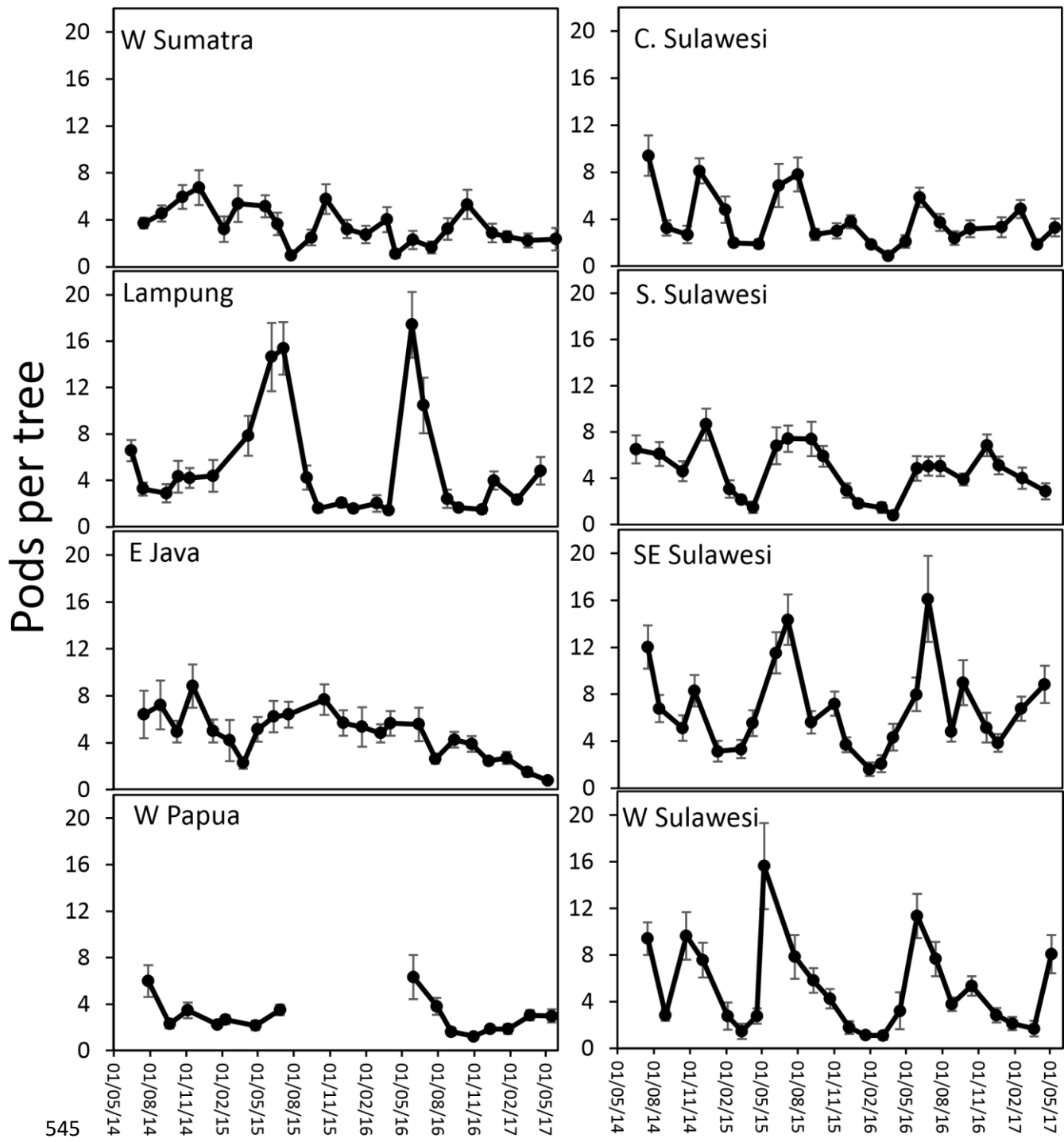
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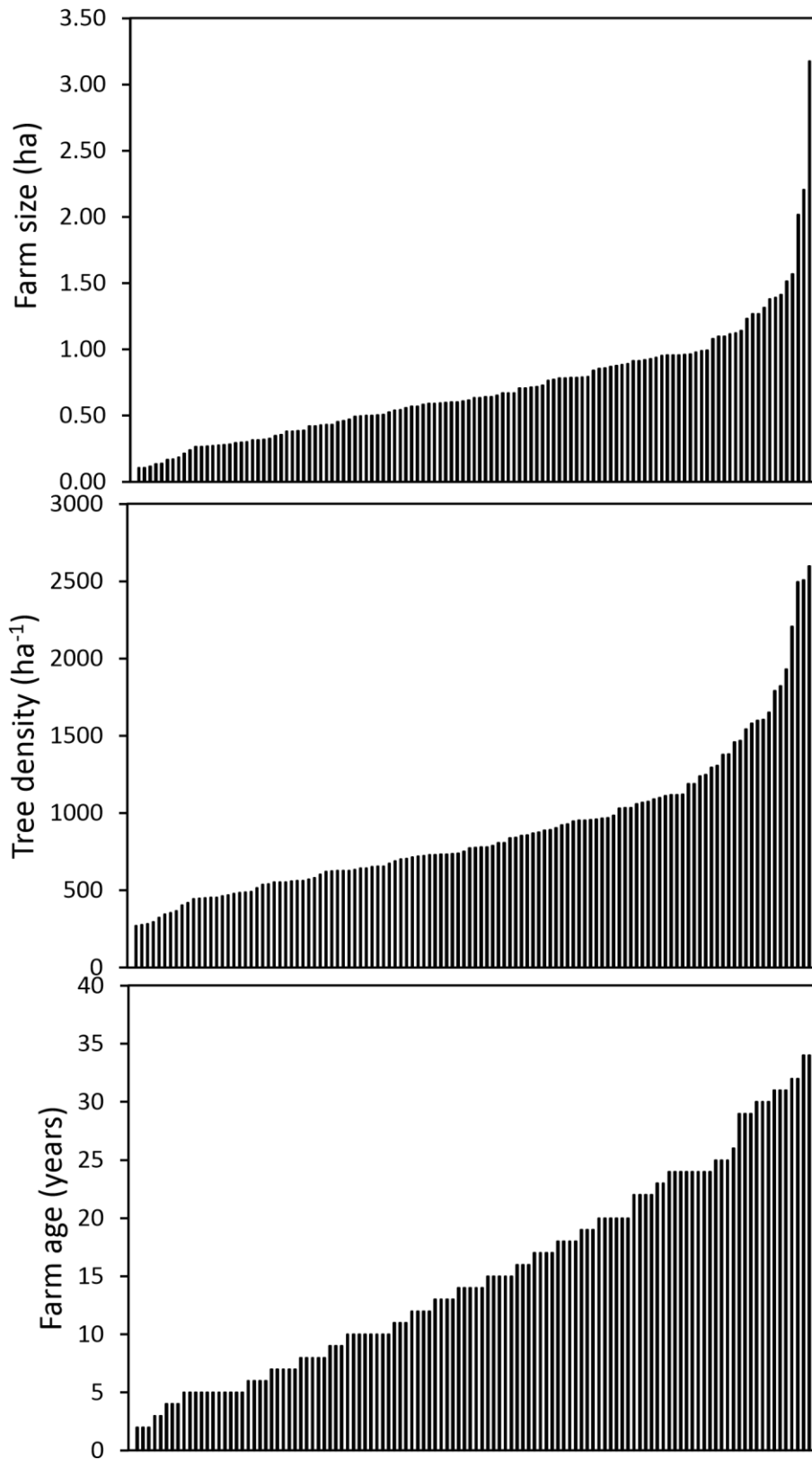
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546 FIGURE 2

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551 FIGURE 3