

Denial of long-term issues with agriculture on tropical peatlands will have devastating consequences

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1 ***TITLE PAGE***

2 ***Title:***

3 **Denial of long-term issues with agriculture on tropical peatlands will have devastating**
4 **consequences**

5 ***Running head:***

6 **Denial of long-term issues with tropical peatland agriculture**

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185 Tropical peatlands, agriculture, sustainability, emissions, subsidence

186 ***Type of paper***

187 Letter to the Editor

188

189 **Main Text:**

190 The first International Peat Congress (IPC) held in the tropics - in Kuching (Malaysia) - brought
191 together over 1000 international peatland scientists and industrial partners from across the world
192 (“International Peat Congress with over 1000 participants!,” 2016). The congress covered all
193 aspects of peatland ecosystems and their management, with a strong focus on the environmental,
194 societal and economic challenges associated with contemporary large-scale agricultural
195 conversion of tropical peat

196 However, recent encouraging developments towards better management of tropical peatlands
197 have been undermined by misleading newspaper headlines and statements first published during
198 the conference. Articles in leading regional newspapers (“Oil palm planting on peat soil handled
199 well, says Uggah,” 2016; Cheng & Sibon, 2016; Nurbianto, 2016a, 2016b; Wong, 2016) widely
200 read across the region, portrayed a general consensus, in summary of the conference, that current
201 agricultural practices in peatland areas, such as oil palm plantations, do not have a negative
202 impact on the environment. This view is not shared by many scientists, or supported by the
203 weight of evidence that business-as-usual management is not sustainable for tropical peatland
204 agriculture.

205 Peer-reviewed scientific studies published over the last 19 years, as reflected in the
206 Intergovernmental Panel on Climate Change (IPCC) Wetland Supplement on greenhouse gas
207 inventories, affirms that drained tropical peatlands lose considerable amounts of carbon at high
208 rates (Drösler *et al.*, 2014). Tropical peat swamp forests have sequestered carbon for millennia,
209 storing a globally significant reservoir below ground in the peat (Page *et al.*, 2011; Dommain *et*
210 *al.*, 2014). However, contemporary agriculture techniques on peatlands heavily impact this
211 system through land clearance, drainage and fertilization, a process that too often involves fire.
212 Along with biodiversity losses driven by deforestation (Koh *et al.*, 2011; Posa *et al.*, 2011; Giam
213 *et al.*, 2012), the carbon stored in drained peatlands is rapidly lost through oxidation, dissolution
214 and fire (Couwenberg *et al.*, 2009; Hirano *et al.*, 2012; Ramdani & Hino, 2013; Schrier-Uijl *et*
215 *al.*, 2013; Carlson *et al.*, 2015; Warren *et al.*, 2016). Tropical peat fires are a major contributor to
216 global greenhouse gas emissions and produce transboundary haze causing significant impacts on
217 human health, regional economies and ecosystems (Page *et al.*, 2002; Marlier *et al.*, 2012; Jaafar
218 & Loh, 2014; Chisholm *et al.*, 2016; Huijnen *et al.*, 2016; Stockwell *et al.*, 2016). With future El-

219 Niño events predicted to increase in frequency and severity (Cai *et al.*, 2014) and with fire
220 prevalence now decoupled from drought years (Gaveau *et al.*, 2014), future large scale fire and
221 haze events are imminent given the extensive areas of now drained fire prone drained peatlands
222 (Kettridge *et al.*, 2015; Turetsky *et al.*, 2015; Page & Hooijer, 2016).

223 In reality, just how much of the estimated 69 gigatonnes of carbon (Page *et al.*, 2011) stored in
224 Southeast Asian tropical peatlands is being lost due to agricultural operations under the current
225 management regime is still uncertain. Of great concern is that none of the agricultural
226 management methods applied to date have been shown to prevent the loss of peat and the
227 associated subsidence of the peatland surface following drainage (Wösten *et al.*, 1997; Melling *et al.*,
228 2008; Hooijer *et al.*, 2012; Evers *et al.*, 2016). Recent projections suggest that large areas of
229 currently drained coastal peatlands will become un-drainable, and progressively be subjected to
230 longer periods of inundation by river and ultimately sea water (Hooijer *et al.*, 2015a, 2015b;
231 Sumarga *et al.*, 2016). With growing risk of saltwater intrusion, agriculture in these coastal lands
232 will become increasingly untenable, calling into question the very notion of “long-term
233 sustainability of tropical peatland agriculture”.

234 A more accurate view of drained peatland agriculture is that of an extractive industry, in which a
235 finite resource (the peat) is ‘mined’ to produce food, fibre and fuel, driven by global demand. In
236 developing countries with growing populations, there are strong socio-economic arguments for
237 exploiting this resource to support local livelihoods and broader economic development (Mizuno
238 *et al.*, 2016). However, an acceptance that on-going peat loss is inevitable under this scenario.
239 Science-based measures towards improved management, including limitations on the extent of
240 plantation development, can be used to minimise the rate of this peat loss (President of Indonesia,
241 2011). Such an evidence-based position, supported with data and necessary legal instruments are
242 needed for sustainable futures. The scientifically unfounded belief that drained peatland
243 agriculture can be made ‘sustainable’, and peat loss can be halted, via unproven methods such as
244 peat compaction debilitates the effort to find sustainable possibilities. To a large extent, the issues
245 surrounding unsustainable peatland management have now been recognized by sections of
246 industry (Wilmar, 2013; APP, 2014; Cargill Inc., 2014; Mondelēz International, 2014; Sime
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248 Indonesia, 2014, 2016; Mongabay, 2015; Mongabay Haze Beat, 2015; Hermansyah, 2016) and
249 consumers (Wijedasa *et al.*, 2015). In recognition of the constraints and risks of peatland

250 development, many large and experienced oil palm and pulpwood companies have halted further
251 development on peat and introduced rigorous management requirements for existing peatland
252 plantations(Lim *et al.*, 2012). However, the denial of the empirical basis calling for improved
253 peatland management remains persistent in influential policy spaces, as illustrated by the articles
254 reporting on the conference (“Oil palm planting on peat soil handled well, says Uggah,” 2016;
255 Cheng & Sibon, 2016; Nurbianto, 2016a, 2016b).

256 The search for more responsible tropical peatland agriculture techniques includes promising
257 recent initiatives to develop methods to cultivate crops on peat under wet conditions (Giesen,
258 2015; Dommain *et al.*, 2016; Mizuno *et al.*, 2016). While a truly sustainable peatland agriculture
259 method does not yet exist, the scientific community and industry are collaborating in the search
260 for solutions(International Peat Society, 2016), and for interim measures to mitigate ongoing
261 rates of peat loss under existing plantations. Failing to recognize the devastating consequences of
262 the current land use practices on peat soils and failing to work together to address them could
263 mean that the next generation will have to deal with an irreversibly altered, dysfunctional
264 landscape where neither environment nor society, globally or locally, will be winners.

265

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