

GROWTH AND DEVELOPMENT OF OIL PALM CLONE P164 EXPOSED TO LONG-TERM CARBON DIOXIDE ENRICHMENT IN OPEN TOP CHAMBER

AMANINA, N S*; LINATOC, A C**; HANIFF, M H* and ROSLAN, M N*

ABSTRACT

The carbon dioxide (CO₂) enrichment study on oil palm clone P164 using open top chamber (OTC) technique was conducted to evaluate the effects on oil palm growth, physiology, bunch production and oil quality. The palms were grown in OTC with two CO₂ concentrations; 600 ppm (CO₂-enriched) and ambient 400 ppm (control), and also planted in the field under normal conditions (absolute control). After six years of observation, CO₂-enriched palms showed a higher biomass percentage of 22.6% and 23.7% than the control and absolute control palms, respectively. The increase in biomass was contributed by rachis length and trunk height with a reading of 689.63 ± 7.70 cm and 201.25 ± 10.18 cm, respectively. This positive growth can be attributed to higher photosynthetic rate (A) of 23.51 ± 0.57 μmol m⁻² s⁻¹ and affecting the water use efficiency (WUE) of 5.33 ± 0.10 μmol mol⁻¹ CO₂. Enhanced A due to high CO₂ level markedly increased clonal palm growth and biomass. Valuable information of this study may be beneficial for the oil palm industry to develop suitable mitigation strategies in the future.

Keywords: CO₂ enrichment, oil palm growth, oil palm physiology, open top chamber.

Received: 28 December 2020; **Accepted:** 7 April 2021; **Published online:** 5 July 2021.

INTRODUCTION

Carbon dioxide (CO₂) is the main greenhouse gas that has been increasing in the atmosphere due to anthropogenic activities since the industrial revolution. The contributors are burning of fossil fuel (coal, oil and natural gas) for energy in transportation and machinery, open burning as well as deforestation. These activities release more CO₂ to the atmosphere and influence the forest as a natural sink, consequently modifying

the natural carbon cycle process (Pidwirny, 2006). Future climate scenario predicts rising in CO₂ level for the next coming decades, contributing to a warmer climate, influencing rainfall patterns, reducing ice and snow cover, raising sea level and increasing sea acidity. Since 1970 to 2004, its annual emission increased by about 80% and it is projected to continue to increase as much as 500-1000 ppm by year 2100 (Intergovernmental Panel on Climate Change, 2007). Over half of the global carbon uptake is by plants as CO₂ serves as substrates for photosynthesis (Bowes, 1991).

Rising CO₂ level markedly affects growth, physiology and chemistry of plant (Ziska, 2008). In plant metabolism, CO₂ is broken down into smaller carbon molecules chemically. Glucose is used for respiration process, releasing energy to power up metabolic activities. Photosynthesis process which assimilates carbon, hydrogen and oxygen into organic molecules produces about 96%

* Malaysian Palm Oil Board,
6 Persiaran Institusi, Bandar Baru Bangi,
43000 Kajang, Selangor, Malaysia.
E-mail: nuramanina@mpob.gov.my

** Faculty of Applied Sciences and Technology,
Universiti Tun Hussein Onn Malaysia,
Pagoh Campus, KM 1, Jalan Panchor,
84600 Muar, Johor, Malaysia.

of the total dry mass of a plant (Marschner, 1995). Since the main components of photosynthesis process are CO₂, water and light energy, increasing CO₂ availability may affect plant growth and photosynthesis. The direct physiological effects of enriched CO₂ atmospheres for plant species are becoming increasingly well-documented (Curtis and Wang, 1998). The fertilising effect of elevated CO₂ may give impact to crop productivity and agro-ecosystems (Goudriaan and Unsworth, 1990).

Oil palm (*Elaeis guineensis* Jacq.) is a perennial crop and classified as a C₃ plant (Corley and Tinker, 2003). It is grown expansively in the tropical regions such as Indonesia, Malaysia, Thailand, West Africa and South America. As the perennial crop, it starts yielding fresh fruit bunches (FFB) three years after planting (YAP) to produce oil palm products mainly involved in the food, oleochemical, and biofuel industries. Oil palm has the highest yield amongst oleaginous crops as it can produce three to 10 times more oil than other oil crops planted on a hectare of land (Barcelos *et al.*, 2015). Its production increased worldwide by over 300% between 1985 and 2008 and had overtaken soyabean as the major source of vegetable oil in 2006 (Denis, 2017). *Tenera* palm, which is a cross between *Dura* and *Pisifera* varieties, has become the highest yielding variety (Bakuomé *et al.*, 2016). Oil palm cultivation in Malaysia started in 1919 during socio-economic development program with only 3000 ha to a whopping 5.8 million hectares by 2017 (Kushairi *et al.*, 2018). This most efficient oil-bearing crop is the most important commodity in Malaysia as the second largest producer and exporter in the world (Choo, 2012).

Oil palm can use high CO₂ level better than C₄ plants. More than 90% of terrestrial plants are C₃ plants and elevated CO₂ greatly affect their photosynthesis and growth (Makino and Mae, 1999). A study has proven that oil palm seedlings can increase photosynthetic rate (A) and water use efficiency (WUE) by one and five-fold under high CO₂ condition (Ibrahim *et al.*, 2010). CO₂ is a limiting factor of photosynthesis; hence the impact of elevated CO₂ would depend on its photosynthetic acclimation. This acclimation is a change in photosynthetic efficiency of leaves (Ghildiyal and Sharma-Natu, 2000). Photosynthesis acclimation to long-term exposure to elevated CO₂ reduces carbon reduction cycle key enzymes and increases nutrient use efficiency (Drake *et al.*, 1997).

However, CO₂ enrichment studies on tropical plants particularly the technology and techniques are less characterised (Hawa, 2004). Hence, it is important to recognise how increasing CO₂ will impact on crop productivity and food supply in tropical regions especially in Asia. Rising atmospheric CO₂ concentration could have far-reaching implications on oil palm growth,

bunch production and oil quality in the future. Information on the effects of elevated CO₂ to oil palm performance and yield is still insufficient and worth exploring.

MATERIALS AND METHODS

The study was conducted at the Biosphere Project facility, Malaysian Palm Oil Board (MPOB) Research Station in Kluang, Johor, Malaysia (103°22'17.62"E 1°57'23.79"N) with an elevation of 75 m above sea level. Twelve-month old oil palms (*Elaeis guineensis* Jacq.) clone P164 were acclimatised for six months before high CO₂ application in four units of open top chambers (OTCs). This clone was obtained from the explants of *Tenera*, high yielding hybrids resulting from crosses between *Dura* and *Pisifera* varieties. Clone P164 had 30.6% oil to bunch ratio (O/B) and 8.71 t of crude palm oil (CPO) ha⁻¹ yr⁻¹ compared to clone P162 batch (Tarmizi, 2009). The OTC was 9 m in diameter and 10 m in height, suitable for oil palm growth in a normal field condition with triangular (9 m × 9 m × 9 m) planting method. Each OTC consisted of a cylindrical concrete structure with an aluminium frame for a transparent multi-wall polycarbonate sheet, which was 6 mm thick and had direct solar transmission of 76% (Sabic Innovative Plastics, USA) and a truncated top at 45° angle.

All palms were grown in the OTCs at high concentration of CO₂ (600 ppm) and ambient CO₂ level (control) at 400 ppm, and planted in the field under normal conditions (absolute control) with four replicates for each treatment. CO₂ gas (99.8% purity) was injected at 10 litres per min twice per day at 0900 and 1040 (during active photosynthesis period), with each session lasting for 10 min. The injected CO₂ was then mixed with the available air using blower fans located at the base of the OTC. Blower fans were simultaneously used at low speed (<0.5 ms⁻¹) to disperse the CO₂ evenly throughout the chamber and to help remove any leaf boundary layer on the leaf surface that would hinder CO₂ diffusion into the leaf mesophyll (Aldrich and Bartok, 1994).

Oil palm petiole width and thickness; the number, length and width of leaflets; and the rachis length of frond 17 were measured and recorded every six months to determine palm growth and biomass production. Leaves and trunk dry weight, and leaf area of oil palm were estimated using Hardon *et al.* (1969) and Corley *et al.* (1971) formulae. The photosynthetic activity, relative leaf stomatal conductance, instantaneous WUE and transpiration rate (E) measurement of frond 17 leaves were recorded every six months consistent with the palm growth measurements. An infrared gas analyser LI6400 Portable Photosynthesis System (LI-COR,

USA) was used to measure physiological attributes with optimum cuvette conditions at $1000 \mu\text{mol m}^{-2} \text{s}^{-1}$ photosynthetically photon flux density (PPFD), 600 ppm CO_2 for CO_2 -enriched palms and 400 ppm CO_2 for control and absolute control palms, 60% relative humidity and 30°C temperature (Ibrahim *et al.*, 2010). This measurement was conducted between 0800 to 1100 hr when photosynthetic activity was active.

Relative leaf chlorophyll reading estimation was measured with a portable Soil Plant Analysis Development (SPAD)-502 (Konica-Minolta Sensing, Japan). The SPAD meter determined the relative amount of chlorophyll present in leaves. Stomatal density was examined from leaf epidermis impressions and observed under a light microscope (Leica DM750, Leica Microsystem, Germany) at 400X magnification. The number of stomata per mm square was recorded.

A flower census was conducted to determine the sex ratio for stress status and foreseen bunch production in the oil palm CO_2 enrichment study. The data was recorded every two months based on the oil palm phytotaxy. Assisted pollination was conducted at 3 YAP to introduce outside weevils to the anthesising female inflorescences (ready to be fertilised) in the OTC. Anthesising male inflorescences with fresh pollens were obtained from palms in normal field plot and directly placed next to the anthesising female.

The harvested fruit bunches (two cycles per month) were analysed based on the number of bunch production per palm and total bunch weight per palm. Several bunch quality components such as bunch weight, fruit to bunch weight ratio (F/B) and O/B were analysed using Nigerian Institute for Oil Palm Research (NIFOR) bunch analysis method (Blaak *et al.*, 1963). P164 oil palms were fertilised using compound MPOB F4 fertiliser (All Cosmos Industries Sdn. Bhd.) at $9 \text{ kg palm}^{-1} \text{ yr}^{-1}$ with three applications per year. The F4 fertiliser is a biochemical fertiliser consisting of plant-based organic matters and effective microorganisms with nutrient analysis of $\text{N:P}_2\text{O}_5:\text{K}_2\text{O}:\text{MgO}:\text{B}_2\text{O}_3$ at 9:6:18:2:0.5 (Tarmizi, 2009). Water was applied using six units of micro sprinkler installed at 1 m distance from the oil palm base (within the fertilisation zone). Water was sprayed from the sprinkler head at an average of 800 ml min^{-1} . Each palm received about 48 litres of water daily, with four applications at 0800, 1000, 1400 and 1600 hr and each session lasted for 15 min. Analysis of variance (ANOVA) and multiple comparison were conducted using IBM SPSS Statistics 23 (2014). The test was run using Tukey Honest Significant Difference (HSD) with the least significant difference of 0.05. Averaged data was pooled and shown on yearly basis and error bar represents standard error of mean in that particular data sets.

RESULTS AND DISCUSSION

After a long exposure to high CO_2 condition, P164 palm clones showed 22.7% and 23.7% significantly higher standing biomass than the controls and absolute controls, respectively. The aboveground standing woody biomass of black poplar (*Populus nigra*) significantly increased up to 27% under elevated CO_2 (Liberloo *et al.*, 2006). The total biomass accumulation of Sitka spruce (*Picea sitchensis*) seedlings increased by 37% in high CO_2 condition and high nitrogen treatment (Murray *et al.*, 2000).

The CO_2 -enriched palms showed the longest rachis with 689.63 cm and the highest trunk with 201.50 cm. These values may contribute to a higher biomass. Li *et al.* (2007) reported that tomato (*Solanum lycopersicum*) plant biomass, stem height and thickness were 67%, 22% and 24% higher, respectively when cultivated at high CO_2 level. The stem diameter of Scots pine (*Pinus sylvestris*) enhanced significantly by 60% in elevated CO_2 treatments (Jach and Ceulemans, 1999). However, there was a reduction in the number of leaflets and total leaf area per palm that resulted in low leaf area index (LAI). A decrease in specific leaf area (SLA) of several species of herbs, shrubs and trees from 184% to 100% were due to CO_2 enrichment and also an artefact from the prolonged exposure (Peñuelas and Matamala, 1990). Ainsworth and Long (2005) reported that the SLA decreased by 6% depending on the plant functional group and species when exposed to high CO_2 concentrations.

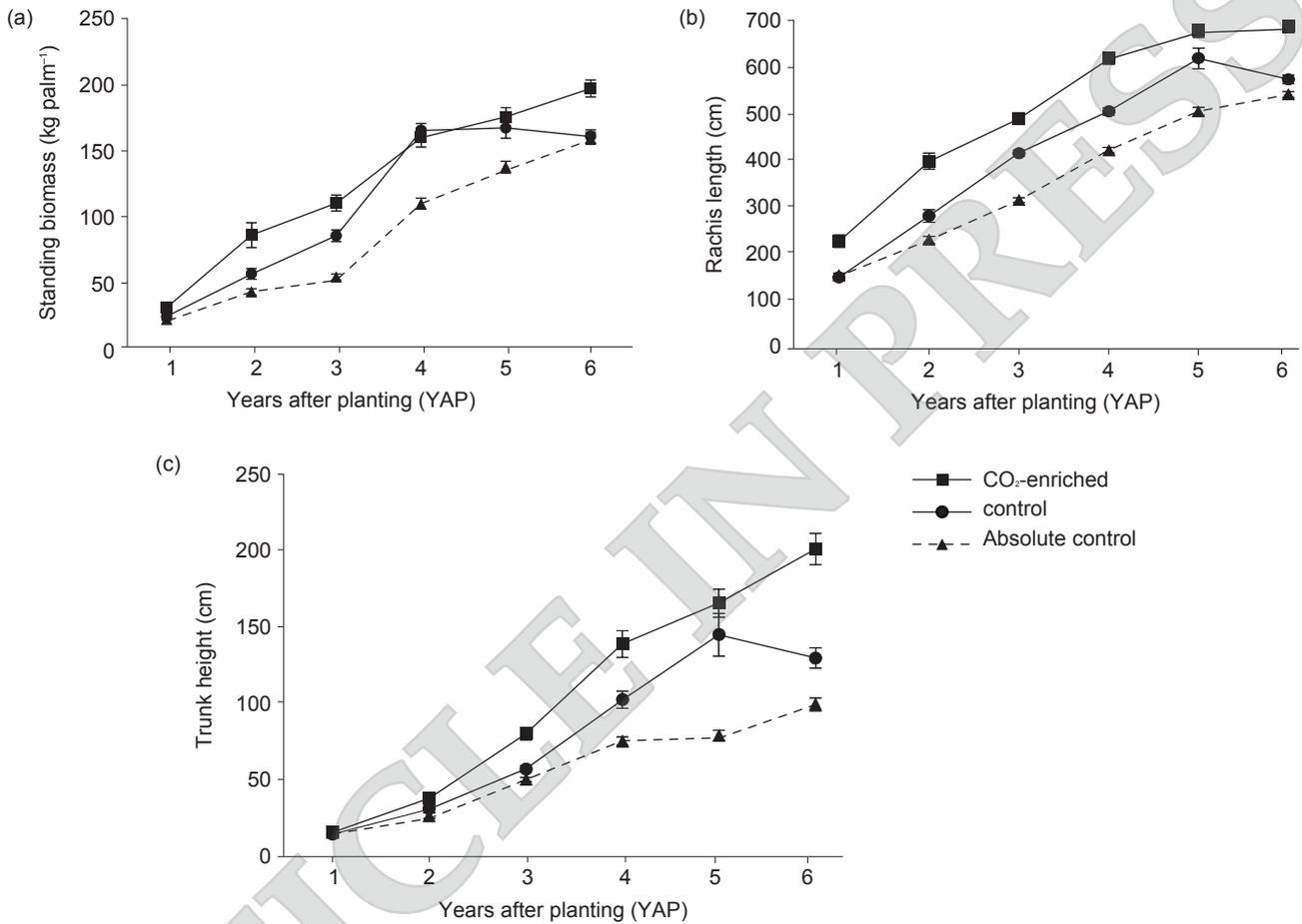
Under elevated CO_2 levels (800 and $1200 \mu\text{mol mol}^{-1}$), the highest oil palm seedling biomass increment was shown from week 12-15 when the total plant biomass had increased by 1.6-fold from week 12 (Ibrahim *et al.*, 2010). The oil palm seedlings have developed sufficient sink strength to accommodate the elevated CO_2 concentrations, thus, increasing the total biomass accumulation (Jeffrey and Richard 1999). The vegetative measurements of CO_2 -enriched, control and absolute control palms at 6 YAP are shown in Table 1. The standing biomass, rachis length and trunk height annual patterns of all treatments are illustrated in Figures 1a-c, respectively.

At 6 YAP, the A of CO_2 -enriched palm recorded the highest value with $23.51 \mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1}$ compared to control and absolute control palms (Figure 2). Idso and Kimball (1992) investigated that the net photosynthesis of sour orange tree (*Citrus aurantium*) increased linearly with CO_2 by more than 200%. The photosynthesis of several C_3 grasses, legumes, forbs and woody perennials increased when exposed to elevated CO_2 (Kimball *et al.*, 2002). Under elevated CO_2 concentration, photosynthesis is enhanced mainly due to an increase in ribulose-1,5-bisphosphate (RuBP) carboxylase/oxygenase (Rubisco) activity. Carboxylation of RuBP is catalysed by Rubisco, which is required for the

TABLE 1. VEGETATIVE MEASUREMENT OF CO₂-ENRICHED, CONTROL AND ABSOLUTE CONTROL PALMS AT 6 YAP

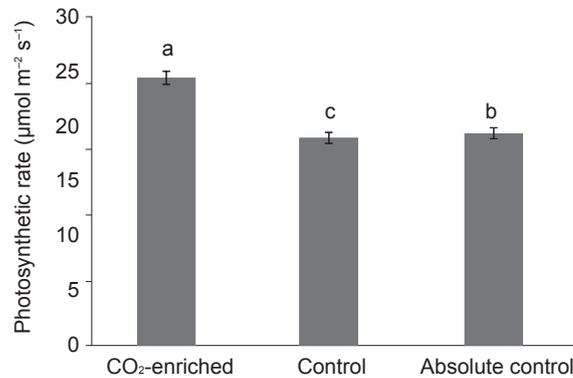
Treatment	RL (cm)	TH (cm)	TD (cm)	F17 TLA	LAI	SB (kg)
CO ₂ -enriched	689.63a	201.25a	64.50a	7.40a	3.62b	195.41a
Control	581.81b	130.38b	65.75a	8.15a	3.83b	159.26b
Absolute control	549.27c	101.19c	64.00a	7.75a	4.43a	158.06c

Note: RL - rachis length; TH - trunk height; TD - trunk diameter; F17 TLA - frond 17 true leaf area; LAI - leaf area index; SB - standing biomass. Distinct letters in the row indicate significant differences according to Tukey's HSD test at $p \leq 0.05$.



Note: Annual data presented is an averaged value of 6-month intervals data. Error bar represents standard error of mean.

Figure 1. Standing biomass (a) rachis length, (b) trunk height, (c) of CO₂-enriched, control and absolute control palms during 6 YAP.



Note: Mean values with different letters differ significantly by Tukey's HSD test at $p \leq 0.05$. Error bar represents standard error of mean.

Figure 2. Photosynthetic rate (A) of CO₂-enriched, control and absolute control palms at 6 YAP.

TABLE 2. LEAF STOMATA DENSITY AT FROND 17 OF CO₂-ENRICHED, CONTROL AND ABSOLUTE CONTROL PALMS AT 6 YAP

Treatment	F17 (pores/mm ²)
CO ₂ -enriched	102.50 ± 3.78a
Control	106.67 ± 3.83a
Absolute control	103.42 ± 3.04a

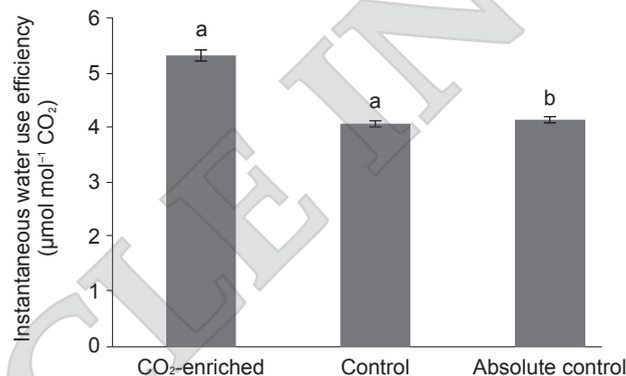
Note: Distinct letters in the row indicate significant differences according to ANOVA at $p \leq 0.05$.

fixation of CO₂ but also utilises O₂ as a substrate to oxygenate RuBP in photorespiration process (Makino and Mae, 1999). Plant exposed to long-term CO₂ experiences a photosynthetic down-regulation in both Free-Air Carbon Dioxide Enrichment (FACE) studies (Ainsworth and Long, 2005) and chamber experiments (Warren *et al.*, 2014). This condition is known as photosynthetic acclimation. Ainsworth *et al.* (2003) found that white clover grown under elevated CO₂ (600 ppm) for eight years retained a 37% increase in photosynthesis after acclimation

was observed. These findings suggest that the final growth response to the rising CO₂ is generally determined by plant acclimatisation magnitude (Thompson *et al.*, 2017).

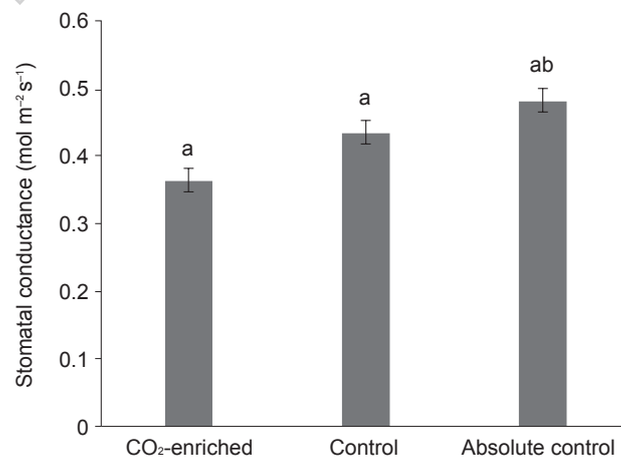
Enhanced A value influences an increase in instantaneous WUE value of 5.33 $\mu\text{mol mol}^{-1} \text{CO}_2$ (Figure 3). WUE of wheat (*Triticum aestivum*) was enhanced in enriched CO₂ concentrations, leading to higher WUE with more N supply (Li *et al.*, 2003). Increased WUE occurred by partial closure of stomata when exposed to high CO₂ levels (Eamus, 1991). Plants exposed to high CO₂ have also been found to maintain higher total water potentials; and to have greater root-to-shoot ratios, increased biomass and higher resistance to drought than those grown at ambient CO₂. Elevated CO₂ alters plant structure (tracheid anatomy or leaf specific conductivity) and may be related to susceptibility to xylem cavitation or environmental conditions in which embolism is expected to occur (Tyree and Alexander, 1993).

Upon enrichment of CO₂, oil palm showed a decreased stomatal conductance (g_s) and E (Figures 4 and 5). Forest species showed a significant



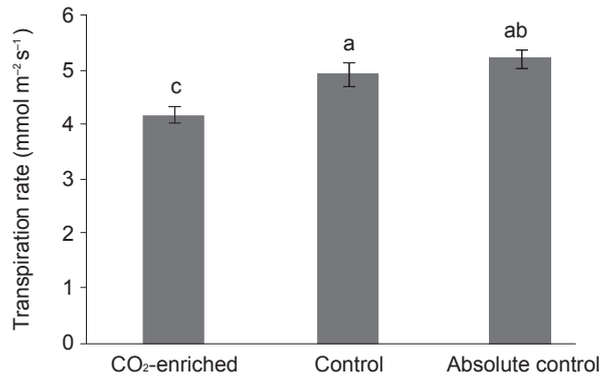
Note: Mean values with different letters differ significantly by Tukey's HSD test at $p \leq 0.05$. Error bar represents standard error of mean.

Figure 3. Instantaneous water use efficiency of CO₂-enriched, control and absolute control palms at 6 YAP.



Note: Mean values with different letters differ significantly by Tukey's HSD test at $p \leq 0.05$. Error bar represents standard error of mean.

Figure 4. Stomatal conductance of CO₂-enriched, control and absolute control palms at 6 YAP.



Note: Mean values with different letters differ significantly by Tukey's HSD test at $p \leq 0.05$. Error bar represents standard error of mean.

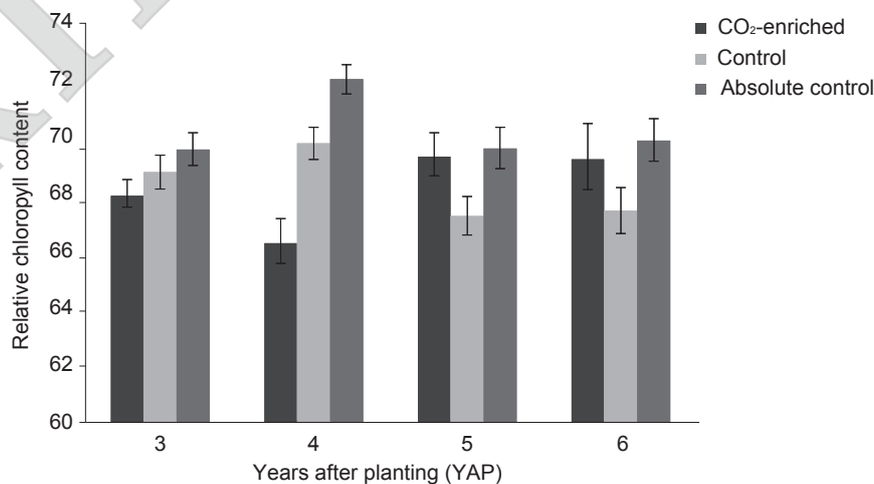
Figure 5. Transpiration rate of CO₂-enriched, control and absolute control palms at 6 YAP.

decrease of g_s (21%) when exposed to elevated CO₂ concentration across all studies (Medlyn *et al.*, 2001). The g_s of C₃ grass (Poaceae) decreased on average by 20% in elevated CO₂ concentration using a FACE system (Ainsworth and Long, 2005). Reduced g_s under high CO₂ conditions influenced WUE for plant growth although CO₂ fixation may be limited (Xu *et al.*, 2016). Most forest plants when exposed to increasing CO₂ levels possibly reduced g_s (due to stomatal closure), which will decrease E by 37%-44% (Kirschbaum and McMillan, 2018).

Absolute control palms showed the highest SPAD readings during 6 YAP (Figure 6), indicating that the absolute control palms grown in ambient CO₂ had higher relative leaf chlorophyll content compared to the CO₂-enriched palms. According to Idso *et al.* (1996), sour orange tree (*Citrus aurantium*) showed higher leaf chlorophyll content in ambient CO₂ concentration than CO₂-enriched trees throughout the four years of measurement. Chlorophyll content reduction was also observed in other plants subjected to CO₂ enrichment. Leaf

chlorophyll content of Bintje potato (*Solanum tuberosum*) was reduced by 5% when grown in OTC with double ambient CO₂ concentration (Bindi *et al.*, 2002). This occurrence may be due to the disruption of chloroplast by starch accumulation (Wulff and Strain, 1981) or chlorophyll loss by the decreasing uptake of N as the E decreases due to the g_s reduction under elevated CO₂ (Conroy and Hocking, 1993).

Leaf abaxial stomatal density of clone P164 leaf at frond 17 showed no significant differences between all treatments (Table 2 and Figure 7). High CO₂ concentration did not affect stomatal density of poplar trees clones (*Poplar trichocarpa*) and there was no change in the ratio of adaxial and abaxial stomata between treatments (Radoglou and Jarvis, 1990). Stomatal density of ruderal species, shrub and trees was not affected by long-term exposure to elevated CO₂ level. Stomata number and distribution were not affected at the plant community level even after generations of rising CO₂ exposure (Bettarini *et al.*, 1998). This result was contrary to the hypothesis made by Paoletti and Gellini (1993): long-term CO₂



Note: Annual data presented is an averaged value of 6-month intervals data. Error bar represents standard error of mean.

Figure 6. Relative leaf chlorophyll content of CO₂-enriched, control and absolute control palms during 6 YAP.

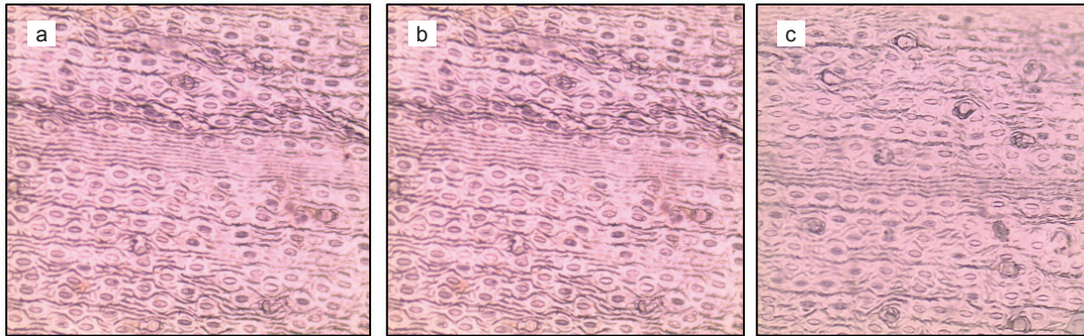


Figure 7. Oil palm clone P164 abaxial leaf stomata (a) CO₂-enriched, (b) control, and (c) absolute control at 6 YAP. The photos were taken at 400X magnification.

exposure may cause stomatal number adaptive modifications.

Sex ratio of CO₂-enriched, control and absolute control palms from 2 to 6 YAP were not significantly different as shown in Table 3. The CO₂-enriched palm depicted the highest bunch number at 3 YAP with 19 bunches, followed by the control that gave the greatest bunch number at 4 YAP (22 bunches) and the absolute control showed the highest bunch number at 5 and 6 YAP with 17 bunches (Figure 8). The control palm had the highest total bunch weight for three consecutive years (3, 4 and 5 YAP) with 81.85 kg, 196.13 kg and 208.68 kg, respectively. At 6 YAP, the absolute control palm had the highest total bunch weight of 209.18 kg (Figure 9). However, there were no significant differences of bunch number and total bunch weight between all treatments.

Control palms showed the highest bunch weight and O/B meanwhile absolute control palms showed the highest F/B over five-year period (Figures 10a-c). The CO₂-enriched palms grown in OTC had the lowest bunch weight due to inefficient pollination. Assisted pollination was conducted to introduce outside weevils to the anthesising female inflorescences in the OTC. The OTC structure prohibited the emergence of *Elaeidobius kamerunicus*

weevils to pollinate the female inflorescences naturally. After the introduction of *E. kamerunicus* in the oil palm industry, fruit set had increased significantly but fluctuated between seasons (Dhileepan, 1994). According to Haniff and Roslan (2002), poor fruit set and bunch failure were caused by inefficient pollination. Figure 11 illustrates the comparison of fruit formation and fruit size of clone P164 (CO₂-enriched and control) and DxP palm bunches.

CONCLUSION

After long exposure to high CO₂ concentration, P164 palm clones showed significantly longer rachis and higher trunk, contributing to a significant enhancement of standing biomass. The number of leaflets was reduced, resulting in lower LAI. There was no significant difference in trunk diameter and frond 17 true leaf area (TLA) between CO₂-enriched, ambient CO₂ (control) and normal field (absolute control) palms.

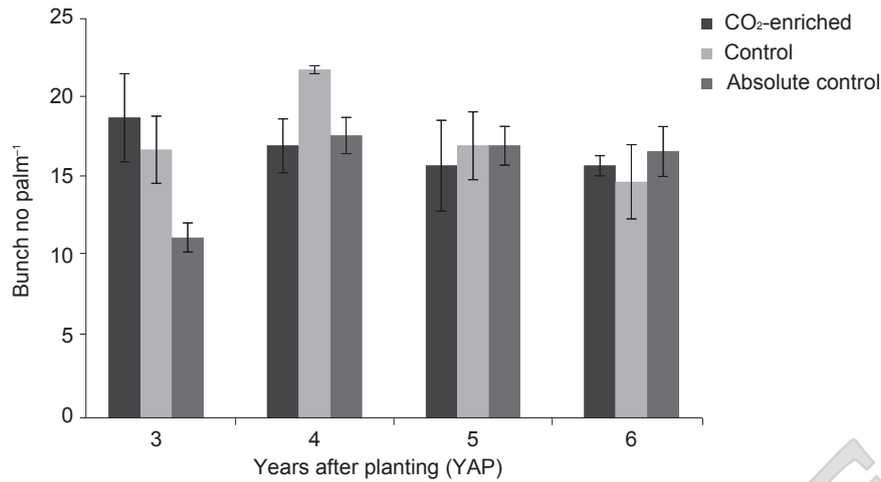
The A of CO₂-enriched palm increased significantly at 6 YAP. Enhanced A value influenced a greater value of instantaneous WUE and reduced g_s and E. Absolute control palms had the highest SPAD

TABLE 3. AN AVERAGE OF FEMALE AND TOTAL INFLORESCENCE AND SEX RATIO OF CO₂-ENRICHED, CONTROL AND ABSOLUTE CONTROL PALMS POOLED FROM 2 TO 6 YAP

YAP	No. of female inflorescence			No. of male inflorescence			Sex ratio* (%)		
	Treatment			Treatment			Treatment		
	CO ₂ -enriched	Control	Abs. Control	CO ₂ -enriched	Control	Abs. Control	CO ₂ -enriched	Control	Abs. Control
2	69	69	50	19	11	10	79.6a	86.2a	84.3a
3	239	204	163	44	42	39	82.8a	84.2a	78.1a
4	371	332	282	56	102	80	87.0a	76.5a	77.9a
5	472	450	396	94	115	108	83.5a	79.6a	78.4a
6	573	536	496	135	228	147	80.9a	71.2a	77.1a

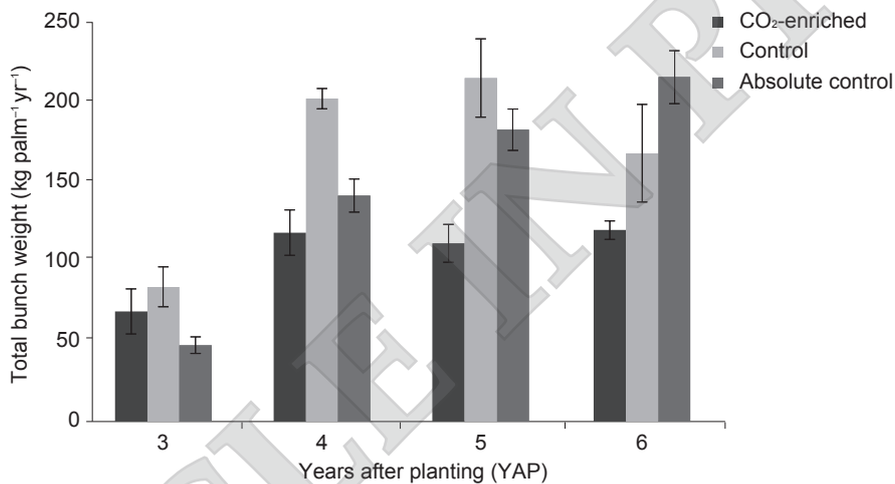
Note: Distinct letters in the row indicate significant differences according to ANOVA at p≤0.05.

*Sex ratio is defined as the ratio of female inflorescence to total inflorescences of palms in a year.



Note: Error bar represents standard error of mean.

Figure 8. Bunch number produced by CO₂-enriched, control and absolute control palms pooled since three to 6 YAP.



Note: Error bar represents standard error of mean.

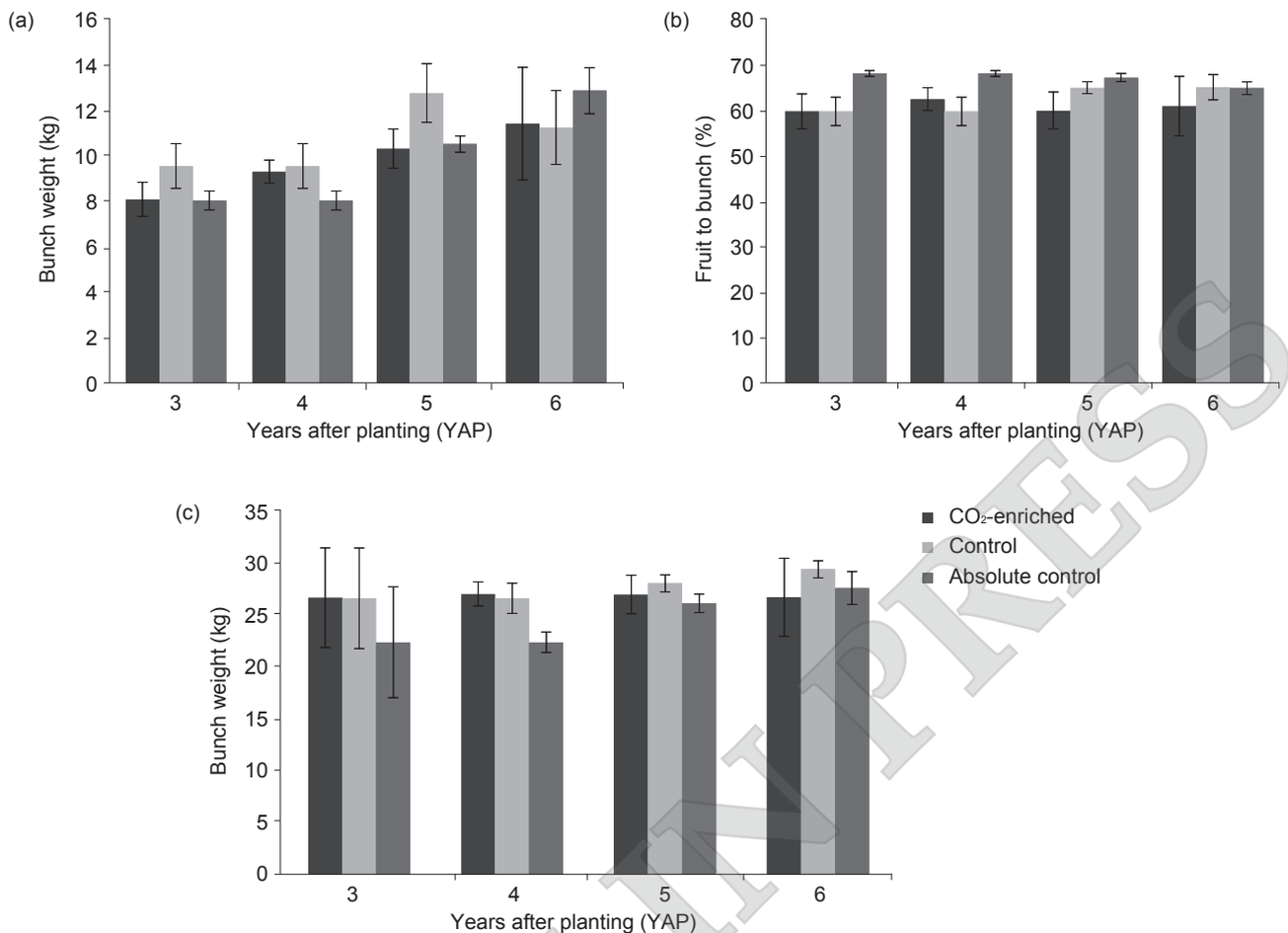
Figure 9. Total bunch weight of CO₂-enriched, control and absolute control palms collected since three to 6 YAP.

reading, showing that absolute control palms grown in ambient CO₂ had higher relative leaf chlorophyll content than the CO₂-enriched palms. Reduced chlorophyll content in elevated CO₂ condition may be caused by a disruption of chloroplast by starch accumulation. However, leaf stomatal density of frond 17 did not differ between all treatments.

Female inflorescence of CO₂-enriched palms was the highest during dry period at 3 YAP. As a result, the CO₂-enriched palm produced the highest number of FFB in that particular year. The control palm had the highest total bunch weight for three consecutive years (3, 4 and 5 YAP). Nonetheless, there were no significant differences in bunch number and total bunch weight between all treatments. The CO₂-enriched palms grown in OTC showed the lowest bunch weight due to inefficient pollination. Oil palm weevils (*Elaeidobius*

kamerunicus) were unable to enter the OTC and naturally pollinate the anthesising female inflorescences. Therefore, assisted pollination was conducted by taking anthesising male inflorescences to the OTCs to allow the pollination by weevils.

The OTC technology has a potential to study the effects of elevated CO₂ and other atmospheric gases on individual plant, but it is not appropriate for large vegetation study. However, there were some limitations, such as the absence of oil palm weevils and artefacts occurrence particularly reduced light quantity. It is suggested that CO₂ enrichment study on oil palm could be conducted by using FACE technique. This technique is a better way of estimating how palm growth will change in the future. The information on the actual responses of oil palm to rising atmospheric CO₂ is important for the industry to develop suitable mitigation strategies.



Note: Error bar represents standard error of mean.

Figure 10. (a) Bunch weight, (b) fruit to bunch ratio, and (c) oil to bunch ratio of harvested bunches from CO₂-enriched, control and absolute control palms from 3 to 6 YAP.

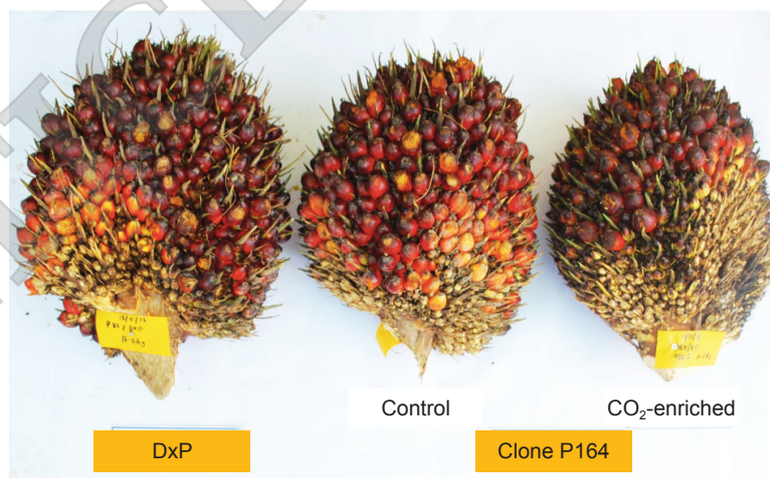


Figure 11. The comparison of fruit formation and fruit size of clone P164 (CO₂-enriched and control) and commercial DxP palm bunches at 6 YAP.

ACKNOWLEDGEMENT

The authors would like to thank the Director-General of MPOB for permission to publish this article and the staff of Crop Physiology Group for their assistance.

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