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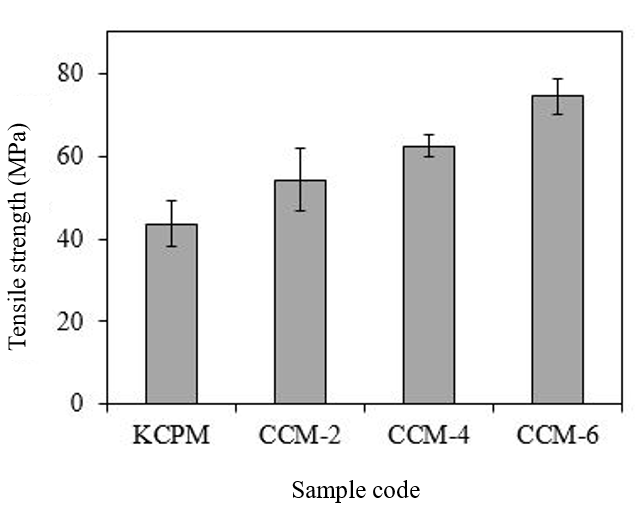
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| --- | --- | --- | --- | --- | --- |
| Type | Title two | Title three | Title four | Title five | Title six |
| A | 12 | 16 | 11 | 11 | 10 |
| B | 1 | 4 | 7 | 6 | 2 |
| C | 15 | 5 | 9 | 4 | 17 |

Source: World (2020).

Note: FFA - free fatty acid; SA- stearic acid.

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Anonymous work may be cited with ‘Anon’ in place of the author’s name.

*e.g.* Ariffin Darus (2000). Major diseases of oil palm. *Advances in Oil Palm Research* (Yusof Basiron; Jalani, B S and Chan, K W eds.). MPOB, Bangi. p. 596-623.

MPOB (2019). *Malaysian Oil Palm Statistics 2019.* 39th edition. MPOB. Bangi. 207

pp.

**b) Journal Articles**

Name of author(s) (Year of publication). Title or article. Abbreviated name of journal (italics), first and last page of the article, DOI Number.

*e.g.* Parveez, G K A; Bahariah, B; Ayub, N H; Masani, M Y A; Rasid, O A; Tarmizi, A H and Ishak, Z (2015). Production of polyhydroxybutyrate in oil palm (*Elaeis guineensis* Jacq.) mediated by microprojectile bombardment of PHB biosynthesis genes into embryogenic calli. *Front. Plant Sci.*, *6*: 598. DOI: 10.3389/fpls.2015.00598.

Kushairi, A; Ong-Abdullah, M; Nambiappan, B; Hishamuddin, E; Izzudin, Z B; Razmah, G; Subramaniam, V; Sundram, S and Parveez, G K A (2018). Oil palm economic performance in Malaysia and R&D progress in 2018. *J. Oil Palm Res., 31(2*):

165-194. DOI: 10.21894/jopr.2019.0026.

**c) Non-English References**

Name of author(s) (Year of publication). Title of article. Name of publication (italics) (abbreviated, if journal), volume, issue number (if relevant), first and last page of article. Particular care should be taken with diacritical marks: they should be checked against the original and inserted by hand on the typescript (if necessary).

*e.g.* Reyes Cuesta, R; Bastidas Perez, S and Pena Rojas, E A C (1997). Distribucion del sistema radical de la palma de aceite (*Elaeis guineensis* Jacq.) en Tumaco, Colombia. *Revista Palmas*, *18*: 49-57.

**d) Paper Accepted but Not Yet in Print**

Name of author(s) (Year of publication). Title or article. Name of publication (italics) (abbreviated, if journal). DOI:

*e.g.* Ooi, T L; Yong, K C; Dzulkefly, K; Wan Yunus, W M Z and Hazimah,

A H (2002). Crude glycerine recovery from glycerol residue waste from a palm kernel oil methyl ester plant*. J. Oil Palm Res.* DOI: 10.21894/jopr.2019.0026.

**e) Paper Presented at a Conference**

Name of author(s) (Year of presentation). Title of paper. Title of conference *etc.* Place, Date, Month and Year.

*e.g.* Yusof Basiron (2002). Palm oil stock reduction through biofuel program. Paper presented at the National Seminar on Positioning the Malaysian Palm Oil Industry in Challenging Times. Equatorial Hotel, Bangi. 20 February 2001.

**f) Personal Communication**

Name of person or organisation (Year) Personal Communication. Place.

*e.g.* Rosidah Radzian (2017). Personal communication. Malaysian Palm Oil Board, Bangi, Selangor, Malaysia.

**g) Paper in Published Proceedings of Conference, Congress, *etc*.**

Name of author(s) (Year of publication). Title of article. Title of proceedings (italics) *etc.* Place, Year, First and last page of article.

*e.g.* Mohd Basri Wahid; Norman Kamarudin; Jackson, T and Zulkifli Masijan (2003). Occurence of parasitic nematodes *Elaeolenchus parthenonema* in the pollinating weevil, *Elaeidobius kamerunicus* and its possible implications on fruit set. *Proc. of the PIPOC 2003 International Palm Oil Congress - Agriculture Conference*. MPOB, Bangi. p. 425-448.

**h) Thesis**

Name of person (Year). Title. Degree for which thesis was written. Name of University, location.

*e.g.* Parveez, G K A (1998). *Optimization of parameters involved in the transformation of oil palm using the biolistics method*. Ph.D thesis, Universiti Putra Malaysia.

*e.g.* Zainab Idris (1998). *Lipase-catalysed synthesis of fatty aminoesters from fatty acids and triethanolamine.* Masters thesis, Universiti Putra Malaysia.

**i) Unpublished Data**

Name of person. Unpublished data. Name of organisation or institution, location.

*e.g.* N Balu. Unpublished data. Malaysian Palm Oil Board, Bandar Baru Bangi, Selangor, Malaysia.

**j) Website**

Website. (Year). Title of article. (Link), accessed on (date accessed).

*e.g.* Transparency Market Research (2016). Nutrigenomics market - global industry analysis, size, share, growth, trends and forecast 2012-2018. <http://www.transparencymarket>research.com/nutrigenomics-market.html, accessed on 14 March 2016.

*e.g.* Harrison- Dunn, A-R (2015). Nestle files casein infant formula patent for better insulin sensitivity. <http://www.nutraingredients.com/Research/> Nestle-files-casein-infant-formula-patent-for-betterinsulin-sensitivity, accessed on 14 March 2016.

**k) Others**

*e.g.* Junaidah, J; Kushairi, A; Isa, Z A; Mohd Din, A; Noh, A and Rajanaidu, N (2004). PS7: High bunch index breeding population. *MPOB Information Series No. 228.*

**CONCLUSION**

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**ACKNOWLEDGEMENT**

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