

DAFTAR PUSTAKA

- Anonymous. 1999. The Oil Palm-Fact File. *Better Crop International*. Vol 13 (1), 28–29.
- Corley RHV, Tinker PB. 2003. *The Oil Palm, Fourth edition*. Oxford: Blackwell Science.
- Direktorat Jenderal Perkebunan. 2015. Statistik Perkebunan Indonesia-Kelapa Sawit (2013–2015).
- Faustina E, Sudradjat, Supijatno. 2015. Optimization of nitrogen and phosphorus fertilizer on two years old of oil palm (*Elaeis guineensis* Jacq.). *Asian Journal of Applied Sciences*, 3 (3):421–428.
- Faustina E. 2015. Optimasi pupuk nitrogen, fosfor, dan kalium pada tanaman kelapa sawit (*Elaeis guineensis* Jacq.) belum menghasilkan umur dua tahun [Tesis]. Bogor: Sekolah Pascasarjana Institut Pertanian Bogor. 52 p.
- Fairhurst TH, Mutert e. 1999. Interpretation and management of oil palm leaf analysis data. *Better crops*. Vol 13, No. 1.
- Goh KJ, Hardter R. 2003. General Nitrition of Oil Palm. <http://www.aarsb.com>. [Diunduh pada 10 Oktober 2011].
- Goh KJ, Chew PS, Teo CB. 1994. Maximising and maintaining oil palm yields on commercial scale in Malaysia. Di dalam: Chee KH, editor. International Planters Conference on Management for Enhanced Profitability in Plantations; Kuala Lumpur, 24–26 October 1994. Kuala Lumpur; ISP 1994. hlm 121–141.
- Goh KJ, Teo CB, Chew PS, Chiu SB. 1999. Fertiliser management in oil palm: Agronomic principles and field practices. In: Fertiliser management for oil palm plantations, 20–21, September 1999, ISP North-east Branch, Sandakan, Malaysia: 44 pp

- Halim, Sudradjat, Hariyadi. 2014. Optimasi dosis nitrogen dan kalium pada bibit kelapa sawit (*Elaeis guineensis* Jacq.) di pembibitan utama. B. PALMA (15): 86–92.
- Herviyanti A, Fachri S, Darmawan R, Gusnidar, S Amrizal. 2012. Pengaruh pemberian bahan humat dan pupuk p pada ultisol. *J. Solum*. 19(1):15–24.
- Kanny PI, Sudradjat, Sugiyanta. 2015. The role of manure, nitrogen, phosphorus and potassium fertilizer on growth of two Years old palm oil in Jonggol, Bogor, Indonesia. *International Journal of Sciences: Basic and Applied Research* 23(1): 25–33.
- Kasno A, Nurjaya. 2011. Pengaruh pupuk kiserit terhadap pertumbuhan kelapa sawit dan produktivitas tanah. *Jurnal Littri* 17(4):133–139.
- Law CC, Zaharah AR, Husni MHA, Akmar ASN. 2012. Evaluation of nitrogen uptake efficiency of diferent oil palm genotypes using ^{15}N isotope labelling methode. *Petranika J. Trop. Agric.Sci.* 35(4): 743–754.
- Manurung ANH, Sudradjat, Hariyadi. 2015. Optimization rate of organic and NPK compound fertilizers on second year immature oil palm. *Asian Journal of Applied Sciences*. 3 (3): 375–381.
- Mardhika LD. 2015. Respons pertumbuhan tanaman kelapa sawit (*Elaeis guineensis* jacq.) belum menghasilkan umur dua tahun terhadap pemupukan kalsium [Skripsi]. Bogor: Institut Pertanian Bogor. 24 p.
- Mutert E, Esquivez AS, de los Santos AO, Cervantes EO. 1999. The Oil Palm Nursery Foundtion for High Production. *Better Crop International*. Vol 13 (1), p: 39–44.
- Ng SK, Thamboo S, de Souza P. 1968. Nutrient contents of oil palms in Malaya. *Malaysian Agric. J.* 46:332–391.
- Ng SK, Thamboo S, de Souza P. 1968. Nutrient contents of oil palms in Malaya. *Malaysian Agric. J.* 46:332–391.
- Ningsih EP, Sudradjat, Supijatno. 2015. Optimasi dosis pupuk kalsium dan magnesium pada bibit kelapa sawit (*Elaeis guineensis* Jacq.) di pembibitan utama. *J. Agron. Indonesia*. 43 (1) : 79–86.
- Nurmahdy M I. 2015. Optimasi pupuk magnesium pada tanaman kelapa sawit (*Elaeis guineensis*) belum menghasilkan umur dua tahun [Skripsi]. Bogor: Institut Pertanian Bogor. 25 p.

- Ollagnier M, Ochs R. 1981. Management of mineral nutrition on industrial oil palm plantations. *Oléagineux*. 36:409–421.
- Rahhutami R, Sudradjat, Yahya S. 2015. Optimization and effect of N , P, and K single fertilizer package rate on two Years old immature oil palm (*Elaeis guineensis* Jacq.). *Asian Journal of Applied Sciences*. 3 (3):382–387.
- Ramadhaini RF, Sudradjat, Wachjar A. 2014. Optimasi dosis pupuk majemuk NPK dan kalsium pada bibit kelapa sawit (*Elaeis guineensis* Jacq.) di pembibitan utama. *J. Agron. Indonesia*. 42(1 :52–58.
- Rankine I, Fairhust TH. 1999. Management of hosphorus, potasium and magnesium in mature oil palm. *Better Crops International*. Vol 13-1. P:10–21.
- Saputra H, Sudradjat, Yahya S. 2015. Optimasi paket pupuk tunggal pada tanaman kelapa sawit belum menghasilkan umur satu tahun. *J. Agron. Indonesia*. 43(2):161–167.
- Sari VI, Sudradjat, Sugiyanta. 2015. Peran pupuk organik dalam meningkatkan efektivitas pupuk NPK pada bibit kelapa sawit di pembibitan utama. *J. Agron. Indonesia*. 43 (2).
- Shintarika F, Sudradjat, Supijatno. 2015. Optimasi dosis pupuk nitrogen dan fosfor pada tanaman kelapa sawit (*Elaeis guineensis* Jacq.) belum menghasilkan umur satu tahun. *J. Agron. Indonesia*. 43(3): 250–256.
- Shintarika F. 2014. Optimasi pupuk nitrogen, fosfor, dan kalium pada tanaman kelapa sawit belum menghasilkan umur satu tahun [Tesis]. Bogor: Sekolah Pascasarjana Institut Pertanian Bogor. 52 p.
- Siallagan I, Sudradjat, Hariyadi. 2014. Optimasi pupuk organik dan NPK majemuk pada tanaman kelapa sawit belum menghasilkan. *J. Agron. Indonesia*. 42 (2): 166–172.
- [Sime Darby Plantation]. 2012. Palm Oil Facts and Figures. www.simedarby.com/upload/Palm_Oil_Facts_and_Figures.pdf. Diunduh 7 April 2016.
- Sudradjat, Fitriya. 2015. Optimasi dosis pupuk dolomit pada tanaman kelapa sawit (*Elaeis guineensis* Jacq.) belum menghasilkan umur satu tahun. *Agrovigor* 8(1): 1–8.

- Sudradjat, Darwis A, Wachjar A. 2014. Optimasi dosis pupuk nitrogen dan fosfor pada bibit kelapa sawit (*Elaeis Guineensis* Jacq.) di pembibitan utama. *J. Agron. Indonesia*. 42 (3) : 222–227.
- Sudradjat, Darwis A, Ramadhaini RF, Sari VI, Ningsih EP. 2105a. *Optimasi Pupuk Anorganik Dan Organik Untuk Meningkatkan Kualitas Bibit Kelapa Sawit*. Bogor: IPB Press. 53 p.
- Sudradjat, Saputra H, Yahya S. 2015b. Optimization of NPK compound fertilizer package rate on one year old oil palm (*Elaeis guineensis* Jacq) trees. *International Journal of Sciences: Basic and Applied Research*. 19(2): 365–372.
- Sudradjat, Siagian NA. 2014. Pengaruh pemupukan fosfor dan kalium terhadap pertumbuhan tanaman kelapa sawit (*Elaeis guineensis* Jacq.) di pembibitan utama. *Agrivigor*, Vol. 7 (2): 105–115.
- Sudradjat, Kanny PI, Sugiyanta. 2016. The role of organic and NPK compound fertilizers on growth of two years old oil alm (*Elaeis guineensis* Jacq.). *European Journal of Scientific Research* 138(3).
- Sudradjat, Sukmawan Y, Sugiyanta. 2014c. Influence of manure, nitrogen, phosphorus and potassium fertilizer application on growth of one-year-old oil palms on marginal soil in Jonggol, Bogor, Indonesia. *Journal of Tropical Crop Science*. 1(2):18–24.
- Sukmawan Y, Sudradjat, Sugiyanta. 2015. Peranan pupuk organik dan NPK majemuk terhadap pertumbuhan kelapa sawit TBM 1 di lahan marginal. *J. Agron. Indonesia*. 43 (3): 242–249.
- [TAMSI-DMSI] Tim Advokasi Minyak Sawit Indonesia-Dewan Minyak Sawit Indonesia. 2010. Fakta Kelapa Sawit Indonesia. Edisi Perdana.
- Uexkull HR, TH Fairhust. 1991. Fertilizing for High Yield and Quality The Oil Palm. *IPI-Bulletin*. no 12. P: 79.
- Verheye W. 2010. Growth and Production of Oil Palm. In: Veherye, W. (ed). *Land Use, Land Cover and Soil Sciences*. Encyclopedia of Life Support System (EOLSS), UNESCO-EOLSS Publishers, Oxford, UK. [Diakses pada <http://www.eols.net>] October, 12, 2014.
- Webb MJ. 2009. A conceptual framework for determining economically optimal fertiliser use in oil palm plantations with factorial fertiliser trials. *Nutr Cycl Agroecosyst*. 83:163–178.

- Widodo H. H. 2014. Peranan pupuk kalsium pada tanaman kelapa sawit (*Elaeis guineensis* jacq.) belum menghasilkan umur satu tahun [Skripsi]. Bogor: Institut Pertanian Bogor. 27 p.
- Wigati ES, Abdul S, Bambang DK. 2006. Pengaruh takaran bahan organik dan tingkat kelengasan tanah terhadap serapan fosfor oleh kacang tunggak di tanah pasir pantai. *J. Ilmu Tanah dan Lingkungan*. 6(1): 52–58.
- Wigena IGP, Purnomo J, Tuberkih E, Saleh A. 2006. Pengaruh pupuk “Slow Release” majemuk padat terhadap pertumbuhan dan produksi kelapa sawit muda pada Xanthic Hapludox di Merangin, Jambi. *J. Tanah Iklim* 24:10–19.
- Witt C, TH Fairhurst, W Griffiths. 2005. Key Principles of Crop and Nutrient Management in Oil Palm. *Better Crops* 89 (3): 27–31.
- World Growth. 2011. The Economic Benefit of Palm Oil to Indonesia. World Growth Palm Oil Green Development Campaign. P 27.