

DAFTAR PUSTAKA

- Andilala. 2017. Asosiasi Kratom Borneo desak pemerintahan buka “keran” ekspor. Available at: kalbar.antaranews.com (diakses 5 januari 2019)
- Anita, Aminuyati, dan Ulfah, M. Analisis Pendapatan Petani Kratom dalam Membantu Pembiayaan Pendidikan Anak Desa Sungai Uluk Palin. *Jurnal Pendidikan dan Pembelajaran Khatulistiwa*. 2019;8(4): 1–8.
- Badan Narkotika Nasional (BNN). 2016. Plant based substances [Internet] [cited Available at: lab.bnn.go.id (diakses 5 januari 2019)]
- Badan Pusat Statistik (BPS). 2019. Jumlah penduduk kapuas hulu kecamatan bunut hilir: Kapuashulukab.bps.go.id (diakses tanggal 7 januari 2019)
- Eisenman, S. The Botany of *Mitragyna speciosa* (Korth.) Havil. and Related 114 Kratom Prospek Kesehatan Dan Sosial Ekonomi Species, 2014. *Kratom and Other Mitragynines*, 57–76, CRC Press, diperoleh melalui situs internet: <https://doi.org/10.1201/b17666-6>.
- Hassan Z, Muzaemi M, Navaratnam V, Yusoff NHM, Suhaimi FW, Vadivelu R, Vicnasingam BK, Amato D, Horsten SV, Ismail NIW, Jayabalan N, Hazim AI, Mansor SM, Muller CP. 2013. From Kratom to mitragynine and its derivatives: Physiological and behavioural effects related to use, abuse, and addiction. *J Neubiorev*. 32(2):138–151.
- Jansen KLR & Prast CJ. 1988. Ethnopharmacology of kratom and the mitragyna alkaloids. *J Ethnopharmacology*. 2:115–119.
- Kementerian Kesehatan RI. Peraturan Menteri Kesehatan Nomor 2 Tahun 2017 tentang Perubahan Penggolongan Narkotika. Jakarta: Kementerian Kesehatan, RI; 201 (diakses tanggal 8 januari 2019)
- Kratom Devotee. 2009. *Mitragyna speciosa* Kratom Botany. <http://www.kratom.net/content.php?38-Mitragyna-speciosa-kratom-botany>. (diakses tanggal 8 januari 2019)
- Low, J., Leela, A., dan Bhore, S. J. Research Highlights in 4Bs, S. Bhore (Ed.). 2016. *Research Highlights in 4Bs Biosensors, Biodiagnostics, Biochips and Biotechnology*, 84–89, AIMST University.
- Mukhlisi, Atmoko, T., dan Priyono. Flora di Habitat Bekantan Lahan Basah Suwi. [s.l] : Forda Press, 2018.
- Murple. 2006. Kratom. <http://www.murple.net/yachay/index.php/kratom>. (diakses tanggal 7 januari 2019)
- Prmob, 2012. Kratom Daun, *Mitragyna speciosa*. <http://id.prmob.net/thailand/malaysia/indonesia-115760.html>. (diakses 7 januari 2019)
- Raffa RB. 2014. Kratom and Other Mitragynine: The Chemistry and Pharmacology of Opioids from a Non-Opium Source. CRC Press:Taylor & Francis Group.
- Sanagi M, Fauze MM, Norashidah O, Wan Aini Wan Ibrahim and Iqbal Hussaina, 2013. Determination of mitragynine for the identification of mitragyna species in Kedah (Malaysia) by gas chromatography-mass spectrometry. *Der Pharma Chemica*, 5(5), pp.131–138.
- Shellard, E. ., dan Lees, M. D. Part V - The Anatomy of leaves of *Mitragyna speciosa* Korth., The Mitragyna Species of Asia. 1965; 280–290, School of Pharmacy, Chelsea College of Science and Technology, London.

- Shvoong.com, 2012. Manfaat Kesehatan dari Bubuk Kratom. <http://id.shvoong.com/medicine-and-health/comparative-medicine/2334602-manfaat-kesehatan-dari-bubuk-kratom/>. (diakses 7 januari 2019)
- Singh D, Muller CP, Vicknasingam BK. 2014. Kratom (*Mitragyna speciosa*) dependence, withdraw alsymptoms and craving in regular users. J Drugalcddep. 139(1):132-137
- T. M. Scott, J. K. Yeakel, and B. K. Logan, "Identification of mitragynine and O-desmethyltramadol in Kratom and legal high products sold online," Drug Testing and Analysis, vol. 6, no. 9, pp. 959–963, 2014.
- Wahyono, S.dkk. 2019. *Kratom*. Jakarta : Badan Penelitian Dan Pengembangan Kesehatan, Kemenkes RI.