

DAFTAR PUSTAKA

- Aulia Rahmayanti, M., Jauhari, A., Adistina Fitriani Program Studi Kehutanan, D., Kunci, K., Jauh, P., & Karbon, S. (2021). Estimation of Carbon Stock and CO₂ Absorption in the Revegetation Area of The Mangkalapi Pit PT Arutmin Indonesia Batulicin Mine. *Jurnal Sylva Scientiae*, 04(5), 902–910.
- Brown, S. (1997). *Estimating Biomass and Biomass Change of Tropical Forests*. A Forest Resources Assessment Publication.
- Dhea, C., Mardhatillah, U., & Jingga, F. P. (2022). Greenhouse Effect Triggers of Global Warming and Countermeasures Efek Rumah Kaca Pemicu Pemanasan Global dan Upaya Penanggulangannya. *UIN Syarif Hidayatullah Jakarta*, 2(2), 328–340.
- Endes, D. N. (2011). Kebutuhan Luasan Areal Hutan Kota sebagai Rosot (Sink) Gas CO₂ untuk Mengantisipasi Penurunan Luasan Ruang Terbuka Hijau di Kota Bogor. *Forum Geografi*, 25(2), 164. <https://doi.org/10.23917/forgeo.v25i2.5043>
- Hadi Lubis, S., Susilo Arifin, H., & Samsedin, I. (2013). Analisis Cadangan Karbon Pohon Pada Lanskap Hutan Kota Di Dki Jakarta. *Jurnal Penelitian Sosial Dan Ekonomi Kehutanan*, 10(1), 1–20. <https://doi.org/10.20886/jsek.2013.10.1.1-20>
- Hairiah, K., Ekadinata, A., Sari, R. R., & Rahayu, S. (2011). *Pengukuran cadangan karbon*.
- KLHK. (2012). *PerMenLH Nomor 3 Tahun 2012 tentang Taman Keanekaragaman Hayati*.
- Lakitan, B. (2002). *Dasar-Dasar Klimatologi*. PT. Raja Grafindo Persada.
- Lubis, H. S., Susilo Arifin, H., & Samsedin, I. (2013). ANALISIS CADANGAN KARBON POHON PADA LANSKAP HUTAN KOTA DI DKI JAKARTA () Tree Carbon Stock Analysis of Urban Forest Landscape in DKI Jakarta. *Jurnal Penelitian Sosial Dan Ekonomi Kehutanan*, 10(1), 1–20.
- Mardiana, G., Udiansyah, & Pitri, R. M. N. (2018). Potensi Simpanan dan Serapan Karbon di Atas permukaan tanah Pada Kawasan Hutan Desa Sungai Bakar Kecamatan Bajun. *Jurnal Sylva Scientiae*, 01(1), 56–64.
- Paembonan, S. A. (2020). *Silvika: Ekofisiologi Dan Pertumbuhan Pohon*. Fakultas Kehutanan Universitas Hasanuddin.
- Pratiwi, Y., Dachlan, N. E., & Prasetyo, L. B. (2016). Kebutuhan Hutan Kota Berdasarkan Emisi Karbondoksida Di Kota Prabumulih Provinsi Sumatera

- Selatan. *Jurnal Pengelolaan Sumberdaya Alam Dan Lingkungan*, 6(1), 45–52.
<http://journal.ipb.ac.id/index.php/jpsl/>
- Putri, A. H. M., & Wulandari, C. (2015). Potensi Penyerapan Karbon Pada Tegakan Damar Mata Kucing (*Shorea Javanica*) Di Pekon Gunung Kemala Krui Lampung Barat. *Jurnal Sylva Lestari*, 3(2), 13.
<https://doi.org/10.23960/jsl2313-20>
- Radiansyah, A. D. (2020). Optimalisasi Peran Pemda Dalam Mengatasi Kendala Pelaksanaan Konservasi Keanekaragaman Hayati Di Daerah (Studi Kasus Provinsi Bengkulu). *Jurnal Good Governance*, 15(2), 131–146.
<https://doi.org/10.32834/gg.v15i2.121>
- Rohandi, A., & Gunawan. (2014). Sebaran Populasi Dan Potensi Tanaman Ganitri (*Elaeocarpus ganitrus* Roxb) Di Jawa Tengah. *Jurnal Ilmu Kehutanan*, 8(1), 25–33.
- Samsu, A. K. A. (2019). Pendugaan Potensi Simpanan Karbon Permukaan Pada Ruang Terbuka Hijau di Hutan Kota Jompie Kecamatan Soreang Kota Parepare. *Jurnal Envisoil*, 1(1), 34–43.
- Samsudi. (2010). Ruang Terbuka Hijau Kebutuhan Tata Ruang Perkotaan Kota Surakarta. *Journal of Rural and Development*, 1(1), 11–19.
- Santoso, N., Prastya Pambudi, G., Febriansyah Danarta, V., Alif Wibisono, R., Puji Astuti, T., Dimas Aryo Wicaksono, and, & Kajian Biodiversitas dan Rehabilitasi Hutan Tropika Fakultas Kehutanan, P. (2021). PENDUGAAN BIOMASSA DAN SERAPAN KARBON DI BEBERAPA AREAL TAMAN HUTAN KOTA JAKARTA, BEKASI DAN BOGOR (Estimated Value of Biomass and Carbon Sequestration in Several Forest Park of Jakarta, Bekasi and Bogor). *Jurnal Penelitian Hutan Tanaman*, 18(1), 35–49.
- Siboro, T. D. (2019). Manfaat keanekaragaman hayati terhadap lingkungan. *Jurnal Ilmiah Simantek*, 3(1), 1–4.
- Tanaya, I. D. M. D. (2016). Aktivitas Ekonomi dan Kualitas Ruang Terbuka Aktif di Kota Denpasar. *Space*, 3(1), 99–118.
- Triana Vivi. (2008). Pemanasan Global 3. *Jurnal Kesehatan Masyarakat Andalas*, 2(2), 36. 10.24893/jkma.2.2.159-163.2008
- Untajana, S., Oszaer, R., & Latupapua, Y. T. (2019). Analisis Kebutuhan Kawasan Hutan Kota Berdasarkan Emisi Karbon Dioksida Kota Piru, Seram Bagian Barat. *Jurnal Hutan Pulau-Pulau Kecil*, 3(2), 114–126.
<https://doi.org/10.30598/jhppk.2019.3.2.114>
- Yamani, A. (2013). Studi Kandungan Karbon pada Hutan Alam Sekunder di Hutan

Pendidikan Mandiingin Fakultas Kehutanan UNLAM. *Jurnal Hutan Tropis*, 1(1), 85–91.

LAMPIRAN

Lampiran 1. Foto Pengambilan Data



Gambar 6. Pengambilan Data di Lokasi Penelitian

Lampiran 2. Perhitungan Tipe Iklim Kabupaten Wonosobo Menurut Schmidt & Ferguson (1951)

Jumlah Curah Hujan Wonosobo 10 tahun terakhir									
Bulan/Tahun	2022	2021	2020	2017	2016	2014	2013	2011	2010
Januari	453	600	603	359	226	275	729	54	405
Februari	534	325	452	448	372	129	444	244	562
Maret	1035	-	521	346	636	558	291	579	545
April	168	211	397	513	481	275	470	365	325
Mei	159	236	557	217	452	214	273	583	564
Juni	93	302	45	254	357	235	134	63	289
Juli	284	35	64	29	259	260	204	22	131
Agustus	321	59	94	20	176	260	25	-	261
September	713	239	146	9	709	79	0	-	367
Oktober	588	157	466	457	372	-	100	102	302
November	257	467	382	655	726	121	126	552	303
Desember	155	587	577	373	484	450	557	423	346

schmid	Tahun									Keterangan	
	2022	2021	2020	2017	2016	2014	2013	2011	2010		
Bulan Kering (BK)	0	2	1	3	0	0	2	2	0	BK	<60 mm
Bulan Lembab (BL)	1	0	2	0	0	1	1	1	0	BL	60-100 mm
Bulan Basah (BB)	11	9	9	9	12	10	9	7	12	BB	>100 mm

schmid	Rerata
Bulan Kering (BK)	1,11
Bulan Lembab (BL)	0,67
Bulan Basah (BB)	9,78

$$\text{Garis batas tipe iklim pada } Q = \frac{\sum \text{rerata bulan kering (BK)}}{\sum \text{rerata bulan basah (BB)}}$$

$$\begin{aligned} Q &= 0,11 \\ &= 11 \times 100\% \\ &= 11\% \end{aligned}$$

Pada wilayah Wonosobo masuk ke dalam Tipe iklim A kategori sangat basah nilai $Q = 0 - 14,3\%$: Hutan Hujan Tropika dengan nilai Q 11%

Lampiran 3. Berat Jenis Setiap Pohon

No.	Jenis	Nama Botani	Berat Jenis	Lokasi	Sumber	Persamaan Allometrik	Lokasi	Sumber
1	Alpukat	<i>Persea americana</i>	0,5614	Africa (tropical)	Flynn Jr., J.H. and Holder, C.D. 2001. A Guide to Useful Woods of the World. 2nd ed. Forest Products Society, Madison.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
2	Angsana	<i>Pterocarpus indicus</i>	0,7426	Sulawesi Utara, Irian Jaya (Indonesia)	Martawijaya A., et al. 1992. Indonesian Wood Atlas Vol. I. AFPRDC, AFRD, Dept. of Forestry, Bogor, Indonesia	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	NTT	Monograf Alometrik (Susila, I. W.W 1988) Susila, I. W.W. 1988. Tabel isi pohon kayu merah (<i>Pterocarpus indicus</i> Willd.). AISULI Kupang: 1-11
3	Asoka Kuning	<i>Saraca thaipingensis</i>	0,47	South-East Asia (tropical)	Desch, H.E. 1996. Timber: structure, properties, conversion and use. 7th Edition. Palgrave Macmillan, New York.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

4	Asoka Merah	<i>Saraca indica</i>	0,5832	South-East Asia (tropical)	Desch, H.E. 1996. Timber: structure, properties, conversion and use. 7th Edition. Palgrave Macmillan, New York.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
5	Bacang	<i>Mangifera foetida</i>	0,6175	Sapwood	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
6	Beringin Sungsang	<i>Ficus kurzii</i>	0,35	-	Soejono. 2011. Estimasi laju penyimpanan karbon pada beberapa jenis Ficus koleksi Kebun Raya Purwodadi.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

Seminar Nasional Kebun Raya Cibodas. Bogor								
7	Beringin	<i>Ficus benjamina</i>	0,4993	South-East Asia (tropical)	Desch, H.E. 1996. Timber: structure, properties, conversion and use. 7th Edition. Palgrave Macmillan, New York.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
8	Biola Cantik	<i>Ficus lyrata</i>	0,5275	-	Prosea 5(3)	$\ln W = -2,59 + 2,6 \ln D$	Kaltim	Hashimoto, T., Tange, T., Masumori, M., Yagi, H., Sasaki, S S. and Kojima, K. 2004. Allometric equations for pioneer tree species and estimation of the aboveground biomass of a tropical secondary forest in East Kalimantan. <i>Tropics</i> 14(1): 123–130

9	Cemara	<i>Casuarina sp.</i>	1,045	-	Prosea 5(3)	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
10	Cemara Kipas	<i>Casuarina equisetifolia</i>	0,9186	-	PROSEA Timber Tree, CD ROM series, ETI Biodiversity Center, World Biodiversity Databases	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
11	Cempaka	<i>Magnolia champaca</i>	0,535	India, Indonesia	PROSEA Timber Tree, CD ROM series, ETI Biodiversity Center, World Biodiversity Databases	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
12	Damar	<i>Agathis dammara</i>	0,4822	Maluku	Jenis-Jenis Pohon Disusun Berdasarkan Nama Daerah dan Nama Botaninya, Buku 10, Maluku	$TDW = 0,4725 (DBH)^2,0112$	Baturaden	Wibowo, Siregar, dkk (2010) (REDD+ & Forest Governance)

13	Durian	<i>Durio zibethinus</i>	0,5612	Jambi, Bengkulu, Aceh, Sulawesi Selatan, Lampung, Irian Jaya (Indonesia)	Lemmens, R.H.M.J., Soerjanegara, I. and Wong, W.C. (Editors), 1995. Plant Resources of South-East Asia No 5(2). Timber trees: Minor commercial timbers. Backhuys Publishers, Leiden. 655 pp.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
14	Ekaliptus alba	<i>Eucalyptus alba</i>	0,8707	Australia/PNG (tropical)	Bolza, E. 1975. Properties and uses from 175 timber species from Papua New Guinea and West Irian. C.S.I.R.O. Division of Building Research Report 34.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	NTT	Direktorat Inventarisasi Hutan. 1990. Tabel volume pohon beberapa jenis kayu untuk Propinsi Nusa Tenggara Timur. Laporan No. 11/Inhut-III/90.

15	Ficus ampelas	<i>Ficus ampelas</i>	0,4467	Kalimantan Selatan, Indonesia	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	$\ln W = -2,59 + 2,6 \ln D$	Kaltim	Hashimoto, T., Tange, T., Masumori, M., Yagi, H., Sasaki, S S. and Kojima, K. 2004. Allometric equations for pioneer tree species and estimation of the aboveground biomass of a tropical secondary forest in East Kalimantan. <i>Tropics</i> 14(1): 123–130
16	Gayam	<i>Inocarpus fagifer</i>	0,5562	sapwood, Sulawesi Tengah (Indonesia)	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

17	Glodokan pecut	<i>Polyalthia longifolia</i>	0,5886	South-East Asia (tropical)	Anonymous. 1974. cc. Forest Research and Training Circle, Forest Department, Burma. 121 pp.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
18	Gnitri	<i>Elaeocarpus ganitrus</i>	0,5165	China	Cheng, J.C., Yang, J. and Liu, P. 1992. Anatomy and Properties of Chinese Woods. Chinese Forestry Publishing, Beijing, China. 820 pp.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
19	Jambu Air	<i>Syzygium aqueum</i>	0,8	Lampung, Nusa Tenggara Barat (Indonesia)	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	28 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

20	Jambu Batu	<i>Psidium guajava</i>	0,8587	India	Benthall, A.P. 1984. The Trees of Calcutta: And its Neighborhood. Thacker Spink and Co. Ltd. Calcutta India.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
21	Jambu Biji	<i>Psidium guajava</i>	0,8587	India	Benthall, A.P. 1984. The Trees of Calcutta: And its Neighborhood. Thacker Spink and Co. Ltd. Calcutta India.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
22	Jati	<i>Tectona grandis</i>	0,6127	Africa (tropical)	Sallenave, P. 1955. Propriets Physiques et Mcaniques des Bois. CTFT, Nogent sur Marne, France.	$W = 5788 D^2,3375$	Jateng	Hendri. 2001. Analisis Emisi dan Penyerapan Gas rumah Kaca (baseline) dan Aplikasi Teknologi Mitigasi Karbon di Wilayah Perum Perhutani. Thesis. Sekolah Pascasarjana. Institut Pertanian Bogor. Bogor

23	Jati Belanda	<i>Guazuma ulmifolia</i>	0,5273	South America (tropical)	Detienne, P., Jacquet P., and Mariaux, A. 1982. Manuel d'Identification des Bois Tropicaux, Tome 3, Guyane Francaise. Centre Technique Forestier Tropical, Nogent-sur-Marne, France	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
24	Jeruk Bali	<i>Citrus maxima</i>	0,59	Asia	Reyes, G., Brown, S., Chapman, J. and Lugo, A.E. (1992). Wood densities of tropical tree species. U.S. Department of Agriculture, Forest Service, New Orleans, LA.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
25	Jeruk Purut	<i>Citrus hystrix</i>	0,6999	-	-	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) +$	27 site hutan tropis di Amerika,	(Chave 2005)

						$0,207(\ln(D))^2 - 0,0281(\ln(D))^3$	Asia dan Oceania	
26	Karet Kebo	<i>Ficus elastica</i>	0,6071	South-East Asia (tropical)	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	$\ln W = -2,59 + 2,6 \ln D$	Kaltim	Hashimoto, T., Tange, T., Masumori, M., Yagi, H., Sasaki, S S. and Kojima, K. 2004. Allometric equations for pioneer tree species and estimation of the aboveground biomass of a tropical secondary forest in East Kalimantan. <i>Tropics</i> 14(1): 123–130
27	Kayu Manis	<i>Cinnamomum verum</i>	0,5296	-	Anonim. 1981. Mengenal Sifat-sifat Kayu Indonesia dan Penggunaannya. Penerbit Kanisius. ISBN 979-413-106-7	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

28	Klengkeng	<i>Dimocarpus longan</i>	0,818	Asia	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	$W = 0,1135 D^{1,22} H^{1,12}$	Kaltim	Rahayuningsih, N. 2011. Pendugaan Simpanan Karbon yang Terikat Di Areal Hutan Bekas Kebakaran PT. Ratah Timber, Kalimantan Timur. Skripsi. Departemen Manajemen Hutan, Fakultas Kehutanan, Institut Pertanian Bogor
29	Kelor	<i>Moringa oleifera</i>	0,262	South-East Asia (tropical)	Anonymous. 1974. cc. Forest Research and Training Circle, Forest Department, Burma. 121 pp.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
30	Kemiri	<i>Aleurites moluccanus</i>	0,3731	China	Cheng, J.C., Yang, J. and Liu, P. 1992. Anatomy and Properties of Chinese Woods. Chinese Forestry Publishing,	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

					Beijing, China. 820 pp.			
31	Kenari	<i>Canarium indicum</i>	0,547	Irian Jaya, Indonesia	Direktorat Bina Program Kehutanan. 1982. Jenis-Jenis Pohon disusun Berdasarkan Nama Daerah dan Nama Botaninya Buku 17A. Irian Jaya. Lampiran:3	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
32	Kerai Payung	<i>Filicium decipiens</i>	0,96	India	Benthall, A.P. 1984. The Trees of Calcutta: And its Neighborhood. Thacker Spink and Co. Ltd. Calcutta India.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
33	Kersen	<i>Muntingia calabura</i>	0,3	South America (tropical)	Detienne, P. and Jacquet, P. 1983. Atlas d'Identification des Bois de l'Amazonie et des Regions Voisines.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

					Centre Technique Forestier Tropical, Nogent- sur-Marne, France.			
34	Kiputri	<i>Podocarpus neriifolius</i>	0,5229	China	Cheng, J.C., Yang, J. and Liu, P. 1992. Anatomy and Properties of Chinese Woods. Chinese Forestry Publishing, Beijing, China. 820 pp.	$AGB = BJ X$ $\exp(-1,499 +$ $2,148\ln(D) +$ $0,207(\ln(D))^2 -$ $0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
35	Kopi Arabika	<i>Coffea arabica</i>	0,62	Africa (extratropical)	Goldsmith, B. and D.T. Carter. 1981. The indigenous timbers of Zimbabwe. The Zimbabwe Bulletin of Forestry Research No. 9:x, 406 pp.	$AGB = BJ X$ $\exp(-1,499 +$ $2,148\ln(D) +$ $0,207(\ln(D))^2 -$ $0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
36	Kopi Robusta	<i>Coffea canephora</i>	0,6287	-	-	$AGB = BJ X$ $\exp(-1,499 +$ $2,148\ln(D) +$ $0,207(\ln(D))^2 -$ $0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika,	(Chave 2005)

							Asia dan Oceania	
37	Leda	<i>Eucalyptus deglupta</i>	0,4908	Australia	Martawijaya, A. <i>et al.</i> 1992. Indonesian Wood Atlas Vol. I. and II AFPRDC AFRD Department of Forestry Bogor Indonesia.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	Kaltim	Harbagung. 1991. Penyusunan Model Penduga Volume Pohon Jenis <i>Eucalyptus deglupta</i> . Laporan Hasil Penelitian DPL tahun 1990/1991. Pusat Litbang Hutan dan Konservasi Alam. Bogor
38	Mahoni	<i>Swietenia macrophylla</i>	0,5334	-	-	$\log BBA = -1,32 + 2,65 \log D$	Jabar	Adinugroho dan Sidiyasa (2006) (monograf alometrik)
39	Mangga	<i>Mangifera indica</i>	0,5986	-	-	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
40	Manggis	<i>Garcinia mangostana</i>	0,9367	Central Kalimantan	Jenis-Jenis Pohon Disusun Berdasarkan	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) +$	27 site hutan tropis di	(Chave 2005)

					Nama Daerah dan Nama Botaninya, Buku 18 A, Kalimantan Tengah	$0,207(\ln(D))^2 - 0,0281(\ln(D))^3$	Amerika, Asia dan Oceania	
41	Matoa	<i>Pometia pinnata</i>	0,7074	South-East Asia (tropical)	Ginoga, B., Hadjib N. and Karna sudjirdja S. 1982. Sifat Fisis dan Mekanis Beberapa Jenis Kayu Indonesia Bagian 10. Laporan BPHH No. 162	$\log W = -0,8406 + 2,572 \log D$	Papua	Maulana, S. I. dan Pandu, J. 2011. Persamaan-Persamaan Allometrik Untuk Pendugaan Total Biomassa Atas Tanah Pada Genera Pometia Di Kawasan Hutan Tropis Papua. Jurnal Penelitian Sosial dan Ekonomi Kehutanan 8 (4) : 288-298
42	Merawan	<i>Hopea mengarawan</i>	0,6517		Basuki, T. M., van Laake, P. E., Skidmore, A. K., Hussin, Y. A. 2009. Allometric equations for estimating the above-ground biomass in tropical lowland	$\ln W = -1,813 + 2,339 \ln D$	Kaltim	Basuki, T. M., Van Laake, P. E., Skidmore, A. K., and Hussin, Y,A, 2009. Allometric Equations For Estimating The Above-Ground Biomass In Tropical Lowland Dipterocarp Forests. Forest

					Dipterocarps forests. Forest Ecology and Management. 257, 1684-1694.			Ecology and Management 257 : 1684-1694
43	Nam Nam	<i>Cynometra cauliflora</i>	0,81	South-East Asia (tropical)	Anonymous. 1981. Mengenal Sifat-sifat Kayu Indonesia dan Penggunaannya. Penerbit Kanisius. ISBN 979-413-106-7.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
44	Nangka	<i>Artocarpus heterophyllus</i>	0,5359		Worldagroforestry wood density database South America (tropical)	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
45	Pinus	<i>Pinus merkusii</i>	0,4505	Asia	Reyes, G., Brown, S., Chapman, J. and Lugo, A.E. (1992). Wood densities of tropical tree species. U.S. Department of	$BBA = 0,0936D^{2,4323}$	Jabar	Siregar (2007) (monograf alometrik)

					Agriculture, Forest Service, New Orleans, LA.			
46	Rambai	<i>Baccaurea motleyana</i>	0,59	South-East Asia (tropical)	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	$\ln W = -1,2495 + 2,311 \ln D$	Kaltim	Samalca, I.K. 2007. Estimation Of Forest Biomass And Its Error: A Case in Kalimantan, Indonesia. Master Thesis, Internatinal Institute for Geoinformation Science and Earth Observation.
47	Rasamala	<i>Altingia excelsa</i>	0,705	South-East Asia (tropical)	Anonymous. 1974. cc. Forest Research and Training Circle, Forest Department, Burma. 121 pp.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
48	Saga	<i>Adenanthera pavonina</i>	0,7633	South-East Asia (tropical)	Little, E.L., Jr., and F.H. Wadesworth. 1964. Common trees of Puerto	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika,	(Chave 2005)

					Rico and the Virgin Islands, US Department of Agriculture, Agricultural Handbook 249, Superintendent of Documents, US Government Printing Office, Washington DC.		Asia dan Oceania	
49	Salam	<i>Syzygium polyanthum</i>	0,6256	South-East Asia (tropical)	Hong, L.T., Lemmens, R.H.M.J., Prawirohatmodjo, S., Soerianegara, I., Sosef, M.S.M. and Wong, W.C. (Editors). CD-ROM PROSEA Timber trees.	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
50	Sapu Tangan	<i>Maniltoa grandiflora</i>	1,0467	-	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its	$AGB = BJ X \exp(-1,499 + 2,148 \ln(D) + 0,207(\ln(D))^2 - 0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

					Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia			
51	Sawo	<i>Manilkara zapota</i>	0,91	South-East Asia (tropical)	Anonymous. 1981. Mengenal Sifat-sifat Kayu Indonesia dan Penggunaannya. Penerbit Kanisius. ISBN 979-413- 106-7.	$AGB = BJ X$ $\exp(-1,499 +$ $2,148\ln(D) +$ $0,207(\ln(D))^2 -$ $0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
52	Sawo Kecik	<i>Manilkara kauki</i>	0,93	Sulawesi Utara, Sulawesi Tengah (Indonesia)	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	$AGB = BJ X$ $\exp(-1,499 +$ $2,148\ln(D) +$ $0,207(\ln(D))^2 -$ $0,0281(\ln(D))^3)$	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)

53	Sengon	<i>Paraserianthes falcata</i>	0,5788	-	-	BBA = 0,1126D ² ,3445	Jabar	Siringoringo dan Siregar (2006) (monograf alometrik)
54	Serut	<i>Streblus asper</i>	0,6243	sapwood, Sulawesi Utara, Sulawesi Tengah (Indonesia)	Oey Djoen Seng (1951) in Soewarsono (1990). Specific Gravity of Indonesian Woods and its Significance for Practical Use, FRDC, Forestry Department, Bogor, Indonesia	AGB = BJ X exp(-1,499 + 2,148ln(D) + 0,207(ln(D)) ² - 0,0281(ln(D)) ³)	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
55	Sirsak	<i>Annona muricata</i>	0,4	-	Agroforestry tree Database, ICRAF	AGB = BJ X exp(-1,499 + 2,148ln(D) + 0,207(ln(D)) ² - 0,0281(ln(D)) ³)	27 site hutan tropis di Amerika, Asia dan Oceania	(Chave 2005)
56	Sonokeling	<i>Dalbergia latifolia</i>	0,774	Africa (tropical)	Kukachka, B.F. 1970. Properties of imported tropical woods. Forest Products Laboratory	W = 0,746 (D ² H) ^{0,639}	DIY	BPKH Wilayah XI Jawa-Madura & MFP II. 2009. Alometrik Berbagai Jenis Pohon Untuk Menaksir Kandungan

Research Paper 125,Forest Service, United States Department of Agriculture.	Biomassa dan Karbon di Hutan Rakyat. Laporan BPKH Wilayah XI Jawa-Madura & MFP II. Yogyakarta
---	--

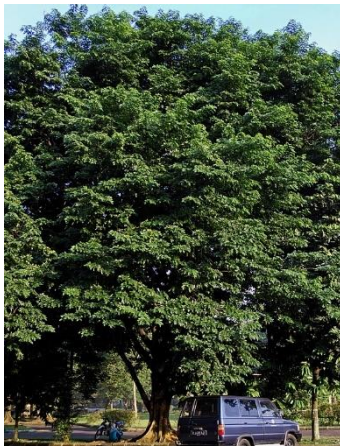
Lampiran 4. Jenis-Jenis Pohon Di PT. Tirta Investama Plant Wonosobo

No.	Jenis	Nama Botani	Jumlah
1	Alpukat	<i>Persea americana</i>	1
2	Angsana	<i>Pterocarpus indicus</i>	9
3	Asoka Kuning	<i>Saraca thaipingensis</i>	3
4	Asoka Merah	<i>Saraca indica</i>	2
5	Bacang	<i>Mangifera foetida</i>	14
6	Beringin Sungsang	<i>Ficus kurzii</i>	1
7	Beringin	<i>Ficus benjamina</i>	1
8	Biola Cantik	<i>Ficus lyrata</i>	1
9	Cemara	<i>Casuarina sp.</i>	9
10	Cemara Kipas	<i>Casuarina equisetifolia</i>	4
11	Cempaka	<i>Magnolia champaca</i>	1
12	Damar	<i>Agathis dammara</i>	77
13	Durian	<i>Durio zibethinus</i>	30
14	Ekaliptus alba	<i>Eucalyptus alba</i>	1
15	Ficus ampelas	<i>Ficus ampelas</i>	1
16	Gayam	<i>Inocarpus fagifer</i>	14
17	Glodokan pecut	<i>Polyalthia longifolia</i>	3
18	Gnitri	<i>Elaeocarpus ganitrus</i>	377
19	Jambu Air	<i>Syzygium aqueum</i>	11
20	Jambu Batu	<i>Psidium guajava</i>	22

No.	Jenis	Nama Botani	Jumlah
21	Jambu Biji	<i>Psidium guajava</i>	1
22	Jati	<i>Tectona grandis</i>	1
23	Jati Belanda	<i>Guazuma ulmifolia</i>	1
24	Jeruk Bali	<i>Citrus maxima</i>	1
25	Jeruk Purut	<i>Citrus hystrix</i>	2
26	Karet Kebo	<i>Ficus elastica</i>	2
27	Kayu Manis	<i>Cinnamomum verum</i>	1
28	Klengkeng	<i>Dimocarpus longan</i>	3
29	Kelor	<i>Moringa oleifera</i>	63
30	Kemiri	<i>Aleurites moluccanus</i>	3
31	Kenari	<i>Canarium indicum</i>	4
32	Kerai Payung	<i>Filicium decipiens</i>	9
33	Kersen	<i>Muntingia calabura</i>	4
34	Kiputri	<i>Podocarpus neriifolius</i>	10
35	Kopi Arabika	<i>Coffea arabica</i>	33
36	Kopi Robusta	<i>Coffea canephora</i>	3
37	Leda	<i>Eucalyptus deglupta</i>	3
38	Mahoni	<i>Swietenia macrophylla</i>	139
39	Mangga	<i>Mangifera indica</i>	1
40	Manggis	<i>Garcinia mangostana</i>	6
41	Matoa	<i>Pometia pinnata</i>	3

No.	Jenis	Nama Botani	Jumlah
42	Merawan	<i>Hopea mengarawan</i>	17
43	Nam Nam	<i>Cynometra cauliflora</i>	2
44	Nangka	<i>Artocarpus heterophyllus</i>	13
45	Pinus	<i>Pinus merkusii</i>	48
46	Rambai	<i>Baccaurea motleyana</i>	2
47	Rasamala	<i>Altingia excelsa</i>	1
48	Saga	<i>Adenantha pavonina</i>	1
49	Salam	<i>Syzygium polyanthum</i>	1
50	Sapu Tangan	<i>Maniltoa grandiflora</i>	3
51	Sawo	<i>Manilkara zapota</i>	1
52	Sawo Kecil	<i>Manilkara kauki</i>	1
53	Sengon	<i>Paraserianthes falcataria</i>	78
54	Serut	<i>Streblus asper</i>	1
55	Sirsak	<i>Annona muricata</i>	1
56	Sonokeling	<i>Dalbergia latifolia</i>	12
Total Pohon		1052	

Lampiran 5. Foto Beberapa Jenis Pohon



Gambar 7. Angsana
(*Pterocarpus indicus*)

Sumber: Wibowo Djatmiko
(Wie146) - Karya sendiri, CC BY-
SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=5466117>



Gambar 8. Asoka Kuning (*Saraca thaipingensis*)

Sumber:
<https://www.flickr.com/photos/adaduitokla/12497699723>



Gambar 9. Asoka Merah (*Saraca indica*)

Sumber: J.M.Garg - Karya sendiri, CC
BY-SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=3617851>



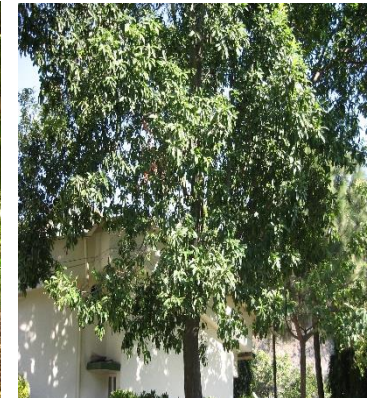
Gambar 10. Bacang
(*Mangifera foetida*)

Sumber: W.A. Djatmiko (Wie146) -
Karya sendiri, CC BY-SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=1960926>



Gambar 11. Gayam (*Inocarpus fagifer*)

Sumber: Tau'olunga - Karya
sendiri, CC BY-SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=2254242>



Gambar 12. Gnitri (*Elaeocarpus ganitrus*)

Sumber: Kapilsubbu di Wikipedia
bahasa Inggris, CC BY-SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=11893694>



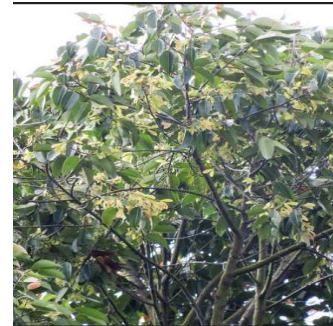
Gambar 13. Jati Belanda
(*Guazuma ulmifolia*)

Sumber: J.M.Garg - Karya sendiri,
CC BY 3.0,
<https://commons.wikimedia.org/w/index.php?curid=7194237>



Gambar 14. Karet Kebo (*Ficus elastica*)

Sumber: VuThiAnh - Karya sendiri,
CC0,
<https://commons.wikimedia.org/w/index.php?curid=52947317>



Gambar 15. Merawan (*Hopea mengarawan*)

Sumber:
<https://www.flickr.com/photos/reulim/40460309680/in/photostream/>



Gambar 16. Nam Nam
(*Cynometra cauliflora*)

Sumber: W.A. Djatmiko (Wie146) -
Karya sendiri, CC BY-SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=3194322>



Gambar 17. Rambai (*Baccaurea motleyana*)

Sumber: Tu7uh - Own work, CC
BY-SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=22540179>



Gambar 18. Rasamala (*Altingia excelsa*)

Sumber: Hiroshi sanjuro - Own work,
CC BY-SA 4.0,
<https://commons.wikimedia.org/w/index.php?curid=49048867>



Gambar 19. Sapu Tangan
(*Maniltoa grandiflora*)

Sumber: Mokie - Karya sendiri,
CC BY-SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=31904974>



Gambar 20. Sawo Kecil
(*Manilkara kauki*)

Sumber: Aris riyanto - Karya
sendiri, CC BY-SA 4.0,
<https://commons.wikimedia.org/w/index.php?curid=92079199>



Gambar 21. Sonokeling
(*Dalbergia latifolia*)

Sumber: Wibowo Djatmiko (Wie146) -
Karya sendiri, CC BY-SA 3.0,
<https://commons.wikimedia.org/w/index.php?curid=5674894>

Lampiran 6. Pengolahan Data Metode Persamaan Alometrik

Blok	Jenis Pohon	Diameter 2022 (cm)	Tinggi (cm)	Tinggi (m)	Berat Jenis	Biomassa Per Pohon Tiap Pool Karbon (kg)	Jumlah Biomassa Tiap Pool Karbon dalam Tiap Plot (kg)	Karbon Per Pohon Tiap Pool Karbon (kg)	Jumlah Karbon Tiap Pool Karbon dalam Tiap Plot dalam satuan Kilogram (kg)	Jumlah Karbon Tiap Pool Karbon dalam Tiap Plot dalam satuan Ton (ton)
1	Damar	46	1500	15	0,4822	1043,6151	95911,8880	490,4991	45078,6	45,0786
1	Damar	39,5	1400	14	0,4822	768,2063		361,0570		
1	Damar	39,5	1100	11	0,4822	768,2063		361,0570		
1	Damar	41,5	1200	12	0,4822	848,4381		398,7659		
1	Damar	32	900	9	0,4822	502,9901		236,4054		
1	Damar	44	1100	11	0,4822	954,3635		448,5509		
1	Damar	35	1000	10	0,4822	602,3258		283,0931		

1	Damar	21	1000	10	0,4822	215,6002	101,3321
1	Damar	14	1000	10	0,4822	95,3882	44,8324
1	Damar	31,5	1100	11	0,4822	487,3085	229,0350
1	Damar	32	900	9	0,4822	502,9901	236,4054
1	Damar	49	1500	15	0,4822	1185,0159	556,9575
1	Damar	49	1500	15	0,4822	1185,0159	556,9575
1	Damar	45	1700	17	0,4822	998,4879	469,2893
1	Damar	41,5	1600	16	0,4822	848,4381	398,7659
1	Damar	44	1700	17	0,4822	954,3635	448,5509
1	Damar	45,5	1400	14	0,4822	1020,9262	479,8353
1	Damar	56	2100	21	0,4822	1550,0923	728,5434
1	Damar	54	1900	19	0,4822	1440,7617	677,1580

1	Damar	12	1900	19	0,4822	69,9602	32,8813
1	Damar	35	1700	17	0,4822	602,3258	283,0931
1	Damar	27	1000	10	0,4822	357,4050	167,9803
1	Damar	60	1900	19	0,4822	1780,8183	836,9846
1	Damar	53	1500	15	0,4822	1387,6037	652,1737
1	Damar	45	1500	15	0,4822	998,4879	469,2893
1	Damar	16	1500	15	0,4822	124,7751	58,6443
1	Damar	40	1500	15	0,4822	787,8887	370,3077
1	Damar	46	1700	17	0,4822	1043,6151	490,4991
1	Damar	41	1700	17	0,4822	828,0045	389,1621
1	Damar	10	2200	22	0,4822	48,4844	22,7877
1	F. Amplas	41	1200	12	0,4467	7,0653	3,3207

1	Gnitri	88,5	2300	23	0,5165	8939,6079	4201,6157
1	Jeruk Purut	4	500	5	0,6999	4,2414	1,9935
1	Jeruk Purut	1	70	0,7	0,6999	0,1563	0,0735
1	Karet Kebo	21	1100	11	0,6071	0,0304	0,0143
1	Karet Kebo	40	1100	11	0,6071	0,0369	0,0173
1	Karet Kebo	45	1100	11	0,6071	0,0381	0,0179
1	Karet Kebo	31	1100	11	0,6071	0,0343	0,0161
1	Karet Kebo	23	1900	19	0,6071	0,0314	0,0147
1	Karet Kebo	40	1900	19	0,6071	0,0369	0,0173
1	Mahoni	43	1500	15	0,5334	1020,2143	479,5007
1	Mahoni	29	1500	15	0,5334	359,2152	168,8311
1	Mahoni	35,5	1200	12	0,5334	613,9106	288,5380

1	Mahoni	26	900	9	0,5334	268,9548	126,4088
1	Mahoni	32	600	6	0,5334	466,2807	219,1519
1	Mahoni	28,5	1300	13	0,5334	343,0354	161,2266
1	Mahoni	23,5	900	9	0,5334	205,7453	96,7003
1	Mahoni	44,5	1300	13	0,5334	1117,2594	525,1119
1	Mahoni	38	1500	15	0,5334	735,2356	345,5607
1	Mahoni	25	1100	11	0,5334	242,4047	113,9302
1	Mahoni	25	1100	11	0,5334	242,4047	113,9302
1	Mahoni	32	1500	15	0,5334	466,2807	219,1519
1	Mahoni	35,5	1200	12	0,5334	613,9106	288,5380
1	Mahoni	29	1100	11	0,5334	359,2152	168,8311
1	Mahoni	24	1000	10	0,5334	217,5504	102,2487

1	Mahoni	31	1000	10	0,5334	428,6556	201,4681
1	Mahoni	19	1200	12	0,5334	117,1378	55,0548
1	Mahoni	29	1200	12	0,5334	359,2152	168,8311
1	Mahoni	25	1000	10	0,5334	242,4047	113,9302
1	Mahoni	47	1700	17	0,5334	1291,3957	606,9560
1	Mahoni	19	1200	12	0,5334	117,1378	55,0548
1	Mahoni	48	1500	15	0,5334	1365,4924	641,7814
1	Mahoni	32	1300	13	0,5334	466,2807	219,1519
1	Mahoni	19	1200	12	0,5334	117,1378	55,0548
1	Mahoni	36	1500	15	0,5334	637,0912	299,4329
1	Mahoni	32	1300	13	0,5334	466,2807	219,1519
1	Mahoni	31	1200	12	0,5334	428,6556	201,4681

1	Mahoni	34,5	1200	12	0,5334	569,1420	267,4967
1	Mahoni	32	1100	11	0,5334	466,2807	219,1519
1	Mahoni	30	900	9	0,5334	392,9808	184,7010
1	Mahoni	28	900	9	0,5334	327,3172	153,8391
1	Mahoni	29,5	1000	10	0,5334	375,8619	176,6551
1	Mahoni	32	1000	10	0,5334	466,2807	219,1519
1	Mahoni	33	1000	10	0,5334	505,8968	237,7715
1	Mahoni	33	1000	10	0,5334	505,8968	237,7715
1	Mahoni	22,5	1200	12	0,5334	183,3512	86,1750
1	Mahoni	26	1300	13	0,5334	268,9548	126,4088
1	Mahoni	27	1300	13	0,5334	297,2446	139,7050
1	Mahoni	23	1000	10	0,5334	194,3474	91,3433

1	Mahoni	21,5	1000	10	0,5334	162,5406	76,3941
1	Mahoni	24	1100	11	0,5334	217,5504	102,2487
1	Mahoni	29	1200	12	0,5334	359,2152	168,8311
1	Mahoni	27,5	1200	12	0,5334	312,0554	146,6660
1	Mahoni	33	1200	12	0,5334	505,8968	237,7715
1	Mahoni	23	900	9	0,5334	194,3474	91,3433
1	Mahoni	16	700	7	0,5334	74,2879	34,9153
1	Mahoni	14	500	5	0,5334	52,1482	24,5097
1	Mahoni	15,5	500	5	0,5334	68,2934	32,0979
1	Mahoni	22,5	700	7	0,5334	183,3512	86,1750
1	Mahoni	28,5	900	9	0,5334	343,0354	161,2266
1	Mahoni	38	1200	12	0,5334	735,2356	345,5607

1	Mahoni	29	1000	10	0,5334	359,2152	168,8311
1	Mahoni	56	1800	18	0,5334	2054,4628	965,5975
1	Mahoni	41	1700	17	0,5334	899,2433	422,6444
1	Mahoni	39	1700	17	0,5334	787,6281	370,1852
1	Mahoni	52	2000	20	0,5334	1688,1416	793,4265
1	Mahoni	18	800	8	0,5334	101,5014	47,7057
1	Mahoni	27,5	1000	10	0,5334	312,0554	146,6660
1	Mahoni	24	1000	10	0,5334	217,5504	102,2487
1	Mahoni	25	1000	10	0,5334	242,4047	113,9302
1	Mahoni	18	500	5	0,5334	101,5014	47,7057
1	Mahoni	16	500	5	0,5334	74,2879	34,9153
1	Mahoni	23	600	6	0,5334	194,3474	91,3433

1	Mahoni	24	600	6	0,5334	217,5504	102,2487
1	Mahoni	49,5	1800	18	0,5334	1481,5072	696,3084
1	Mahoni	52	2100	21	0,5334	1688,1416	793,4265
1	Mahoni	48	1200	12	0,5334	1365,4924	641,7814
1	Mahoni	46	1500	15	0,5334	1219,8551	573,3319
1	Mahoni	28	1100	11	0,5334	327,3172	153,8391
1	Mahoni	27,5	1000	10	0,5334	312,0554	146,6660
1	Mahoni	25	1000	10	0,5334	242,4047	113,9302
1	Mahoni	23	800	8	0,5334	194,3474	91,3433
1	Mahoni	30	800	8	0,5334	392,9808	184,7010
1	Mahoni	30,3	1000	10	0,5334	403,4809	189,6360
1	Mahoni	33,5	1000	10	0,5334	526,4641	247,4381

1	Mahoni	32	800	8	0,5334	466,2807	219,1519
1	Mahoni	35	800	8	0,5334	591,2625	277,8934
1	Mahoni	25,5	800	8	0,5334	255,4650	120,0686
1	Mahoni	17,5	600	6	0,5334	94,2000	44,2740
1	Mahoni	23,1	800	8	0,5334	196,5947	92,3995
1	Mahoni	30,1	1000	10	0,5334	396,4617	186,3370
1	Mahoni	34,5	1000	10	0,5334	569,1420	267,4967
1	Mahoni	59,1	1700	17	0,5334	2369,7734	1113,7935
1	Mahoni	45,8	1300	13	0,5334	1205,8506	566,7498
1	Mahoni	37,6	1000	10	0,5334	714,9041	336,0049
1	Mahoni	41,3	1200	12	0,5334	916,7853	430,8891
1	Mahoni	33,9	1000	10	0,5334	543,2869	255,3448

1	Mahoni	30	1000	10	0,5334	392,9808	184,7010
1	Mahoni	27	800	8	0,5334	297,2446	139,7050
1	Mahoni	29,2	800	8	0,5334	365,8176	171,9343
1	Mahoni	30,3	1000	10	0,5334	403,4809	189,6360
1	Mahoni	18,4	800	8	0,5334	107,5888	50,5668
1	Mahoni	19,4	800	8	0,5334	123,7869	58,1798
1	Mahoni	30,2	900	9	0,5334	399,9617	187,9820
1	Mahoni	29	800	8	0,5334	359,2152	168,8311
1	Mahoni	30,2	700	7	0,5334	399,9617	187,9820
1	Mahoni	27	800	8	0,5334	297,2446	139,7050
1	Mahoni	31	1000	10	0,5334	428,6556	201,4681
1	Mahoni	31,3	1000	10	0,5334	439,7365	206,6761

1	Mahoni	51	1700	17	0,5334	1603,4705	753,6311
1	Mahoni	21	900	9	0,5334	152,7148	71,7760
1	Mahoni	45	1200	12	0,5334	1150,8353	540,8926
1	Mahoni	43,5	1000	10	0,5334	1051,9535	494,4181
1	Mahoni	41,8	1000	10	0,5334	946,4924	444,8514
1	Mahoni	26,3	800	8	0,5334	277,2571	130,3109
1	Mahoni	18,6	1100	11	0,5334	110,7157	52,0364
1	Mahoni	34	1000	10	0,5334	547,5441	257,3457
1	Mahoni	42,9	1300	13	0,5334	1013,9390	476,5513
1	Mahoni	29,8	1000	10	0,5334	386,0763	181,4558
1	Mahoni	38	1200	12	0,5334	735,2356	345,5607
1	Mahoni	29,8	1000	10	0,5334	386,0763	181,4558

1	Mahoni	32,6	1200	12	0,5334	489,8089	230,2102
1	Mahoni	37	1000	10	0,5334	685,0694	321,9826
1	Mahoni	25,9	1000	10	0,5334	266,2223	125,1245
1	Mahoni	19	800	8	0,5334	117,1378	55,0548
1	Mahoni	33	1000	10	0,5334	505,8968	237,7715
1	Mahoni	40,5	1200	12	0,5334	870,4740	409,1228
1	Mahoni	34,8	1000	10	0,5334	582,3512	273,7051
1	Nangka	19	800	8	0,5359	196,2045	92,2161
1	Rasamala	41	1700	17	0,705	1888,9629	887,8126
1	Salam	5	1200	4	0,6256	6,7401	3,1678
1	Saputangan	8	350	3	1,0467	38,6946	18,1865
1	Sawo	7	300	8	0,91	23,6479	11,1145

1	Sawo	7	800	8	0,91	23,6479		11,1145		
1	Sawo	9	800	8	0,91	45,9523		21,5976		
1	Sawo	9	800	8	0,91	45,9523		21,5976		
2	Alpukat	1	110	1,1	0,5614	0,1254	113394,594 7	0,0589	53295,5	53,2955
2	Asoka Merah	9	500	5	0,5832	29,4499		13,8414		
2	Asoka Merah	5	500	5	0,5832	6,2833		2,9531		
2	Asoka Merah	5,5	600	6	0,5832	8,0521		3,7845		
2	Bacang	8,2	300	3	0,6175	24,3687		11,4533		
2	Bacang	13	400	4	0,6175	82,7730		38,9033		
2	Beringin	20	800	8	0,4993	209,2482		98,3467		
2	Biola Cantik	38	1000	10	0,5275	6,8677		3,2278		
2	Cemara	14,6	500	5	1,045	190,6102		89,5868		

2	Cemara	22,9	800	8	1,045	624,8582	293,6834
2	Cemara	19,7	800	8	1,045	420,8606	197,8045
2	Cemara	5	600	6	1,045	11,2586	5,2915
2	Cemara	5	600	6	1,045	11,2586	5,2915
2	Cemara	14,5	700	7	1,045	187,1673	87,9686
2	Cemara	11,5	700	7	1,045	101,1459	47,5386
2	Cemara	6	400	4	1,045	18,1130	8,5131
2	Cemara	6	400	4	1,045	18,1130	8,5131
2	Cemara	5	400	4	1,045	11,2586	5,2915
2	Cemara Kipas	14	500	5	0,9186	149,9030	70,4544
2	Cemara Kipas	13,5	400	4	0,9186	136,1109	63,9721
2	Cemara Kipas	14	500	5	0,9186	149,9030	70,4544

2	Cemara Kipas	6,5	500	5	0,9186	19,6425	9,2320
2	Cemara Kipas	8	500	5	0,9186	33,9590	15,9607
2	Damar	59,2	2000	20	0,4822	1733,3858	814,6913
2	Damar	45	1800	18	0,4822	998,4879	469,2893
2	Damar	38	1800	18	0,4822	710,6612	334,0107
2	Damar	52	2000	20	0,4822	1335,4503	627,6617
2	Damar	37,6	2000	20	0,4822	695,6962	326,9772
2	Damar	52	2000	20	0,4822	1335,4503	627,6617
2	Damar	48	2000	20	0,4822	1136,8789	534,3331
2	Damar	54	2000	20	0,4822	1440,7617	677,1580
2	Damar	34	1500	15	0,4822	568,2144	267,0608
2	Damar	40	2000	20	0,4822	787,8887	370,3077

2	Damar	38	1800	18	0,4822	710,6612	334,0107
2	Damar	53	2000	20	0,4822	1387,6037	652,1737
2	Damar	32	2000	20	0,4822	502,9901	236,4054
2	Damar	35	2000	20	0,4822	602,3258	283,0931
2	Damar	45	2000	20	0,4822	998,4879	469,2893
2	Damar	23	1200	12	0,4822	258,8862	121,6765
2	Damar	38	2000	20	0,4822	710,6612	334,0107
2	Damar	16	2000	20	0,4822	124,7751	58,6443
2	Damar	54	2000	20	0,4822	1440,7617	677,1580
2	Damar	46	2000	20	0,4822	1043,6151	490,4991
2	Damar	35	1800	18	0,4822	602,3258	283,0931
2	Damar	56	2000	20	0,4822	1550,0923	728,5434

2	Damar	52	2000	20	0,4822	1335,4503	627,6617
2	Damar	52	2000	20	0,4822	1335,4503	627,6617
2	Damar	48	2000	20	0,4822	1136,8789	534,3331
2	Damar	47	2000	20	0,4822	1089,7454	512,1803
2	Damar	32	2000	20	0,4822	502,9901	236,4054
2	Damar	53,5	2000	20	0,4822	1414,0571	664,6068
2	Damar	52,3	2000	20	0,4822	1350,9909	634,9657
2	Damar	35	1900	19	0,4822	602,3258	283,0931
2	Damar	29	1900	19	0,4822	412,6451	193,9432
2	Damar	43	600	6	0,4822	911,2417	428,2836
2	Damar	47	600	6	0,4822	1089,7454	512,1803
2	Damar	36	600	6	0,4822	637,4372	299,5955

2	Damar	50	600	6	0,4822	1234,1566	580,0536
2	Damar	35	600	6	0,4822	602,3258	283,0931
2	Damar	40,5	600	6	0,4822	807,8214	379,6761
2	Damar	44,5	600	6	0,4822	976,3004	458,8612
2	Damar	42	600	6	0,4822	869,1221	408,4874
2	Damar	53	500	5	0,4822	1387,6037	652,1737
2	Damar	69	500	5	0,4822	2358,8216	1108,6462
2	Durian	12	700	7	0,5612	60,8200	28,5854
2	Glodokan Pecut	23,9	1200	12	0,5886	393,5793	184,9823
2	Glodokan Pecut	17	700	7	0,5886	160,6582	75,5094
2	Glodokan Pecut	22,5	700	7	0,5886	336,0809	157,9580
2	Gnitri	32,2	1200	12	0,5165	747,9430	351,5332

2	Gnitri	16,2	800	8	0,5165	124,0988	58,3264
2	Gnitri	41,4	1400	14	0,5165	1418,2015	666,5547
2	Gnitri	16,2	550	5,5	0,5165	124,0988	58,3264
2	Gnitri	33,7	1000	10	0,5165	840,6081	395,0858
2	Gnitri	27	1200	12	0,5165	474,5234	223,0260
2	Gnitri	18,5	800	8	0,5165	176,2592	82,8418
2	Gnitri	20,3	900	9	0,5165	225,1038	105,7988
2	Gnitri	23,8	1000	10	0,5165	341,6049	160,5543
2	Gnitri	11,1	600	6	0,5165	45,5055	21,3876
2	Gnitri	16,1	600	6	0,5165	122,0811	57,3781
2	Gnitri	22,9	800	8	0,5165	308,8414	145,1555
2	Gnitri	12,7	800	8	0,5165	65,0723	30,5840

2	Gnitri	13,7	1600	16	0,5165	79,5773	37,4013
2	Gnitri	14	800	8	0,5165	84,2858	39,6143
2	Gnitri	18,8	1200	12	0,5165	183,8987	86,4324
2	Gnitri	16,6	1200	12	0,5165	132,3736	62,2156
2	Gnitri	11,8	1200	12	0,5165	53,5316	25,1599
2	Gnitri	17,2	1200	12	0,5165	145,4061	68,3409
2	Gnitri	20,7	1200	12	0,5165	236,9546	111,3686
2	Gnitri	9,6	1000	10	0,5165	30,9505	14,5467
2	Gnitri	12,4	1200	12	0,5165	61,0694	28,7026
2	Gnitri	17,2	1200	12	0,5165	145,4061	68,3409
2	Gnitri	18,5	1200	12	0,5165	176,2592	82,8418
2	Gnitri	6,7	600	6	0,5165	11,9603	5,6214

2	Gnitri	19,1	1300	13	0,5165	191,7366	90,1162
2	Gnitri	22	1300	13	0,5165	278,0437	130,6805
2	Gnitri	9,5	1000	10	0,5165	30,1025	14,1482
2	Gnitri	16,5	1200	12	0,5165	130,2741	61,2288
2	Gnitri	6	500	5	0,5165	8,9525	4,2077
2	Gnitri	21,6	1200	12	0,5165	264,9774	124,5394
2	Gnitri	15,6	1200	12	0,5165	112,2957	52,7790
2	Gnitri	16,2	1200	12	0,5165	124,0988	58,3264
2	Gnitri	21,3	1200	12	0,5165	255,4258	120,0501
2	Gnitri	15,9	1200	12	0,5165	118,1066	55,5101
2	Gnitri	13,7	1000	10	0,5165	79,5773	37,4013
2	Gnitri	8,2	400	4	0,5165	20,3829	9,5799

2	Gnitri	19,7	1200	12	0,5165	208,0139	97,7665
2	Gnitri	19,1	1200	12	0,5165	191,7366	90,1162
2	Gnitri	19,1	1200	12	0,5165	191,7366	90,1162
2	Gnitri	8,9	800	8	0,5165	25,3207	11,9007
2	Gnitri	12,7	1000	10	0,5165	65,0723	30,5840
2	Gnitri	13,4	1200	12	0,5165	75,0352	35,2666
2	Gnitri	21,1	1200	12	0,5165	249,1755	117,1125
2	Gnitri	11,8	1000	10	0,5165	53,5316	25,1599
2	Gnitri	15,6	1200	12	0,5165	112,2957	52,7790
2	Gnitri	15,2	1200	12	0,5165	104,8266	49,2685
2	Gnitri	3,5	300	3	0,5165	2,2275	1,0469
2	Gnitri	14	1000	10	0,5165	84,2858	39,6143

2	Gnitri	16,9	1000	10	0,5165	138,7961	65,2342
2	Gnitri	17,2	1000	10	0,5165	145,4061	68,3409
2	Gnitri	23,9	1200	12	0,5165	345,3681	162,3230
2	Gnitri	13,7	1000	10	0,5165	79,5773	37,4013
2	Gnitri	18,2	1200	12	0,5165	168,8164	79,3437
2	Gnitri	13	1000	10	0,5165	69,2344	32,5402
2	Gnitri	25	1300	13	0,5165	388,4073	182,5514
2	Gnitri	26,5	1300	13	0,5165	452,0294	212,4538
2	Gnitri	24	1300	13	0,5165	349,1562	164,1034
2	Gnitri	23	1300	13	0,5165	312,3841	146,8205
2	Gnitri	27,7	1200	12	0,5165	507,1108	238,3421
2	Gnitri	10,8	1000	10	0,5165	42,3116	19,8865

2	Gnitri	14,9	1200	12	0,5165	99,4313	46,7327
2	Gnitri	19,7	1200	12	0,5165	208,0139	97,7665
2	Gnitri	9	600	6	0,5165	26,0817	12,2584
2	Gnitri	21,3	1200	12	0,5165	255,4258	120,0501
2	Gnitri	20,1	1200	12	0,5165	219,3161	103,0786
2	Gnitri	13	1200	12	0,5165	69,2344	32,5402
2	Gnitri	14,6	1200	12	0,5165	94,2107	44,2790
2	Gnitri	14	1200	12	0,5165	84,2858	39,6143
2	Gnitri	16,6	1200	12	0,5165	132,3736	62,2156
2	Gnitri	12,1	1200	12	0,5165	57,2232	26,8949
2	Gnitri	17,2	1200	12	0,5165	145,4061	68,3409
2	Gnitri	13,7	800	8	0,5165	79,5773	37,4013

2	Gnitri	13,7	600	6	0,5165	79,5773	37,4013
2	Gnitri	10	600	6	0,5165	34,4917	16,2111
2	Gnitri	15,4	1200	12	0,5165	108,5216	51,0051
2	Gnitri	10,5	1200	12	0,5165	39,2618	18,4530
2	Gnitri	13,3	1200	12	0,5165	73,5578	34,5722
2	Gnitri	10,2	600	6	0,5165	36,3533	17,0861
2	Gnitri	15,3	1200	12	0,5165	106,6642	50,1322
2	Gnitri	13	1200	12	0,5165	69,2344	32,5402
2	Gnitri	16,8	1200	12	0,5165	136,6346	64,2182
2	Gnitri	18,5	1200	12	0,5165	176,2592	82,8418
2	Gnitri	25,5	1200	12	0,5165	408,9765	192,2190
2	Gnitri	18	1200	12	0,5165	163,9630	77,0626

2	Gnitri	17,5	1200	12	0,5165	152,2054	71,5366
2	Gnitri	22	1100	11	0,5165	278,0437	130,6805
2	Gnitri	28	1200	12	0,5165	521,4712	245,0915
2	Gnitri	22	1100	11	0,5165	278,0437	130,6805
2	Gnitri	12	1150	11,5	0,5165	55,9757	26,3086
2	Gnitri	18	1200	12	0,5165	163,9630	77,0626
2	Gnitri	17	1300	13	0,5165	140,9786	66,2599
2	Gnitri	23	1200	12	0,5165	312,3841	146,8205
2	Gnitri	6	1100	11	0,5165	8,9525	4,2077
2	Gnitri	22	1300	13	0,5165	278,0437	130,6805
2	Gnitri	10	600	6	0,5165	34,4917	16,2111
2	Gnitri	12	1100	11	0,5165	55,9757	26,3086

2	Gnitri	12	1200	12	0,5165	55,9757	26,3086
2	Gnitri	22	1200	12	0,5165	278,0437	130,6805
2	Gnitri	42	1500	15	0,5165	1470,5529	691,1599
2	Gnitri	26	1500	15	0,5165	430,1822	202,1856
2	Gnitri	30	1200	12	0,5165	623,3375	292,9686
2	Gnitri	31	1400	14	0,5165	678,3264	318,8134
2	Gnitri	19,5	1000	10	0,5165	202,4984	95,1743
2	Gnitri	19	1000	10	0,5165	189,1018	88,8778
2	Gnitri	16,5	700	7	0,5165	130,2741	61,2288
2	Gnitri	18	900	9	0,5165	163,9630	77,0626
2	Gnitri	25	1100	11	0,5165	388,4073	182,5514
2	Gnitri	40	1900	19	0,5165	1300,2349	611,1104

2	Gnitri	44	1700	17	0,5165	1652,8906	776,8586
2	Gnitri	43,5	1600	16	0,5165	1606,1723	754,9010
2	Gnitri	75	2500	25	0,5165	6071,6979	2853,6980
2	Gnitri	29,5	1000	10	0,5165	596,8633	280,5258
2	Gnitri	7,5	1000	10	0,5165	16,1006	7,5673
2	Gnitri	9	1000	10	0,5165	26,0817	12,2584
2	Gnitri	5	400	4	0,5165	5,5647	2,6154
2	Gnitri	9	500	5	0,5165	26,0817	12,2584
2	Gnitri	11	500	5	0,5165	44,4247	20,8796
2	Gnitri	1	70	0,7	0,5165	0,1154	0,0542
2	Gnitri	6	300	3	0,5165	8,9525	4,2077
2	Gnitri	3	200	2	0,5165	1,5109	0,7101

2	Jambu Batu	5	150	1,5	0,8587	9,2515	4,3482
2	Jambu Biji	15,5	600	6	0,8587	183,5419	86,2647
2	Jati Belanda	3,5	600	6	0,6127	2,6424	1,2419
2	Jeruk Bali	5	800	8	0,59	6,3565	2,9876
2	Jeruk Bali	11	800	8	0,59	50,7465	23,8509
2	Jeruk Bali	4	800	8	0,59	3,5754	1,6804
2	Kerai Payung	62	1800	18	0,96	7156,3558	3363,4872
2	Kerai Payung	43	1500	15	0,96	2899,9085	1362,9570
2	Kerai Payung	48	1500	15	0,96	3817,8811	1794,4041
2	Kerai Payung	50	1500	15	0,96	4225,0581	1985,7773
2	Kerai Payung	52	1500	15	0,96	4655,3172	2187,9991
2	Kerai Payung	50	1500	15	0,96	4225,0581	1985,7773

2	Kerai Payung	45,7	1500	15	0,96	3377,9735	1587,6476
2	Kerai Payung	38,4	1500	15	0,96	2179,3602	1024,2993
2	Kerai Payung	13	500	5	0,96	128,6835	60,4812
2	Kerai Payung	12	500	5	0,96	104,0399	48,8988
2	Kersen	20,1	800	8	0,3	127,3859	59,8714
2	Kersen	5	250	2,5	0,3	3,2321	1,5191
2	Kersen	8	250	2,5	0,3	11,0905	5,2125
2	Kersen	10	300	3	0,3	20,0339	9,4159
2	Manggis	2	60	0,6	0,9367	1,0147	0,4769
2	Manggis	1	80	0,8	0,9367	0,2092	0,0983
2	Manggis	12,5	1000	10	0,9367	113,1405	53,1761
2	Nam Nam	9,1	600	6	0,81	42,1184	19,7957

2	Nam Nam	10	900	9	0,81	54,0915	25,4230
2	Nangka	13	800	8	0,5359	71,8349	33,7624
2	Nangka	14,6	1000	10	0,5359	97,7493	45,9422
2	Nangka	14	800	8	0,5359	87,4516	41,1022
2	Pinus	26	1200	12	0,4505	258,7710	121,6223
2	Pinus	23,5	1400	14	0,4505	202,3598	95,1091
2	Pinus	24	800	8	0,4505	212,9922	100,1063
2	Pinus	30	1200	12	0,4505	366,5033	172,2565
2	Pinus	20	1000	10	0,4505	136,7008	64,2494
2	Pinus	33	1000	10	0,4505	462,1227	217,1977
2	Pinus	8,5	400	4	0,4505	17,0570	8,0168
2	Saputangan	10,5	400	3	1,0467	79,5649	37,3955

2	Saputangan	10	300	3	1,0467	69,8983		32,8522		
2	Saputangan	12	300	3,5	1,0467	113,4361		53,3149		
2	Sawo Kecil	13	350	8	0,93	124,6621		58,5912		
2	Sirsak	15	800	12	0,4	78,3816		36,8393		
3	Angsana	4,5	100	1	0,7426	6,0911	42478,7551	2,8628	24961,8	24,9618
3	Angsana	3	300	3	0,7426	2,1723		1,0210		
3	Angsana	3	250	2,5	0,7426	2,1723		1,0210		
3	Angsana	3	200	2	0,7426	2,1723		1,0210		
3	Angsana	5,7	500	5	0,7426	11,2551		5,2899		
3	Angsana	3	300	3	0,7426	2,1723		1,0210		
3	Angsana	4,5	500	5	0,7426	6,0911		2,8628		
3	Bacang	4,8	700	7	0,6175	5,9846		2,8128		

3	Bacang	2	40	0,4	0,6175	0,6689	0,3144
3	Beringin Sungsang	40	1200	12	0,35	881,0885	414,1116
3	Cempaka	7,5	700	7	0,535	16,6773	7,8383
3	Damar	7,5	600	6	0,4822	27,1847	12,7768
3	Damar	36,5	1800	18	0,4822	655,3680	308,0230
3	Damar	48,2	2000	20	0,4822	1146,4260	538,8202
3	Damar	32	1400	14	0,4822	502,9901	236,4054
3	Damar	46	2000	20	0,4822	1043,6151	490,4991
3	Damar	38	1600	16	0,4822	710,6612	334,0107
3	Damar	40	1800	18	0,4822	787,8887	370,3077
3	Damar	43	2000	20	0,4822	911,2417	428,2836
3	Damar	2,5	250	2,5	0,4822	2,9836	1,4023

3	Damar	32,4	1600	16	0,4822	515,7152	242,3861
3	Damar	46,9	2000	20	0,4822	1085,0872	509,9910
3	Damar	40,4	2000	20	0,4822	803,8148	377,7930
3	Durian	1,5	100	1	0,5612	0,3093	0,1454
3	Durian	1	60	0,6	0,5612	0,1253	0,0589
3	Durian	2	150	1,5	0,5612	0,6079	0,2857
3	Durian	1	140	1,4	0,5612	0,1253	0,0589
3	Durian	1,5	60	0,6	0,5612	0,3093	0,1454
3	Durian	2	50	0,5	0,5612	0,6079	0,2857
3	Eukaliptus	1	1650	16,5	0,8707	0,1945	0,0914
3	Gayam	6,7	500	5	0,5562	12,8796	6,0534
3	Gayam	2	160	1,6	0,5562	0,6025	0,2832

3	Gayam	2	250	2,5	0,5562	0,6025	0,2832
3	Gayam	1,5	200	2	0,5562	0,3065	0,1441
3	Gayam	4	300	3	0,5562	3,3706	1,5842
3	Gayam	3	250	2,5	0,5562	1,6271	0,7647
3	Gayam	3,2	300	3	0,5562	1,9130	0,8991
3	Gayam	3	300	3	0,5562	1,6271	0,7647
3	Gayam	3,5	300	3	0,5562	2,3987	1,1274
3	Gayam	3	300	3	0,5562	1,6271	0,7647
3	Gnitri	28,2	1500	15	0,5165	531,1769	249,6532
3	Gnitri	21	1500	15	0,5165	246,0854	115,6601
3	Gnitri	20,9	1500	15	0,5165	243,0185	114,2187
3	Gnitri	12,8	1500	15	0,5165	66,4419	31,2277

3	Gnitri	31	1600	16	0,5165	678,3264	318,8134
3	Gnitri	12,9	1200	12	0,5165	67,8292	31,8797
3	Gnitri	35,4	1500	15	0,5165	953,3223	448,0615
3	Gnitri	19,8	1500	15	0,5165	210,8054	99,0786
3	Gnitri	15	1500	15	0,5165	101,2102	47,5688
3	Gnitri	16,5	1200	12	0,5165	130,2741	61,2288
3	Gnitri	22	1600	16	0,5165	278,0437	130,6805
3	Gnitri	20	1600	16	0,5165	216,4565	101,7345
3	Gnitri	23	1600	16	0,5165	312,3841	146,8205
3	Gnitri	18	1400	14	0,5165	163,9630	77,0626
3	Gnitri	20	1000	10	0,5165	216,4565	101,7345
3	Gnitri	19	1400	14	0,5165	189,1018	88,8778

3	Gnitri	14,5	1300	13	0,5165	92,5090	43,4792
3	Gnitri	8,5	900	9	0,5165	22,4166	10,5358
3	Gnitri	10,5	1000	10	0,5165	39,2618	18,4530
3	Gnitri	14	1300	13	0,5165	84,2858	39,6143
3	Gnitri	16	1500	15	0,5165	120,0838	56,4394
3	Gnitri	13	1000	10	0,5165	69,2344	32,5402
3	Gnitri	12,2	1000	10	0,5165	58,4880	27,4894
3	Gnitri	13	1100	11	0,5165	69,2344	32,5402
3	Gnitri	25,6	1500	15	0,5165	413,1666	194,1883
3	Gnitri	15	1100	11	0,5165	101,2102	47,5688
3	Gnitri	45	2000	20	0,5165	1748,6057	821,8447
3	Gnitri	39	1700	17	0,5165	1219,5402	573,1839

3	Gnitri	31,5	1500	15	0,5165	706,8494	332,2192
3	Gnitri	33	1600	16	0,5165	796,5785	374,3919
3	Gnitri	9,1	1000	10	0,5165	26,8570	12,6228
3	Gnitri	28,5	1300	13	0,5165	545,9346	256,5893
3	Gnitri	25	1300	13	0,5165	388,4073	182,5514
3	Gnitri	17,2	1300	13	0,5165	145,4061	68,3409
3	Gnitri	10	1300	13	0,5165	34,4917	16,2111
3	Gnitri	22,7	1400	14	0,5165	301,8288	141,8596
3	Gnitri	4	800	8	0,5165	3,1300	1,4711
3	Gnitri	19	1100	11	0,5165	189,1018	88,8778
3	Gnitri	7	900	9	0,5165	13,4221	6,3084
3	Gnitri	7	900	9	0,5165	13,4221	6,3084

3	Gnitri	9	1000	10	0,5165	26,0817	12,2584
3	Gnitri	8	1000	10	0,5165	19,0941	8,9742
3	Gnitri	5	700	7	0,5165	5,5647	2,6154
3	Gnitri	8	700	7	0,5165	19,0941	8,9742
3	Gnitri	15	800	8	0,5165	101,2102	47,5688
3	Gnitri	18	1200	12	0,5165	163,9630	77,0626
3	Gnitri	16	1200	12	0,5165	120,0838	56,4394
3	Gnitri	12	1200	12	0,5165	55,9757	26,3086
3	Gnitri	13	1200	12	0,5165	69,2344	32,5402
3	Gnitri	20	1200	12	0,5165	216,4565	101,7345
3	Gnitri	5	600	6	0,5165	5,5647	2,6154
3	Gnitri	12	1200	12	0,5165	55,9757	26,3086

3	Gnitri	19	1200	12	0,5165	189,1018	88,8778
3	Gnitri	23	1300	13	0,5165	312,3841	146,8205
3	Gnitri	15	1100	11	0,5165	101,2102	47,5688
3	Gnitri	10	1000	10	0,5165	34,4917	16,2111
3	Gnitri	7	800	8	0,5165	13,4221	6,3084
3	Gnitri	16	1000	10	0,5165	120,0838	56,4394
3	Gnitri	19,6	1200	12	0,5165	205,2449	96,4651
3	Gnitri	12	1000	10	0,5165	55,9757	26,3086
3	Gnitri	18	1200	12	0,5165	163,9630	77,0626
3	Gnitri	16	1100	11	0,5165	120,0838	56,4394
3	Gnitri	13,5	1100	11	0,5165	76,5309	35,9695
3	Gnitri	18,2	1300	13	0,5165	168,8164	79,3437

3	Gnitri	10,3	800	8	0,5165	37,3073	17,5344
3	Gnitri	41,4	1500	15	0,5165	1418,2015	666,5547
3	Gnitri	34,3	1500	15	0,5165	879,4499	413,3415
3	Gnitri	21,7	1500	15	0,5165	268,2084	126,0580
3	Gnitri	30,7	1500	15	0,5165	661,5427	310,9251
3	Gnitri	20,3	1400	14	0,5165	225,1038	105,7988
3	Gnitri	8,8	600	6	0,5165	24,5737	11,5496
3	Gnitri	15	1100	11	0,5165	101,2102	47,5688
3	Gnitri	7	700	7	0,5165	13,4221	6,3084
3	Gnitri	19,3	1300	13	0,5165	197,0728	92,6242
3	Gnitri	20	1300	13	0,5165	216,4565	101,7345
3	Gnitri	7	500	5	0,5165	13,4221	6,3084

3	Gnitri	26,4	1400	14	0,5165	447,6084	210,3759
3	Gnitri	29,2	1600	16	0,5165	581,3029	273,2124
3	Gnitri	29,7	1600	16	0,5165	607,3718	285,4647
3	Gnitri	30,3	1600	16	0,5165	639,5475	300,5873
3	Gnitri	18	1000	10	0,5165	163,9630	77,0626
3	Gnitri	10	900	9	0,5165	34,4917	16,2111
3	Gnitri	12	1000	10	0,5165	55,9757	26,3086
3	Gnitri	6,2	450	4,5	0,5165	9,7559	4,5853
3	Gnitri	15	1200	12	0,5165	101,2102	47,5688
3	Gnitri	9,4	900	9	0,5165	29,2693	13,7566
3	Gnitri	17	1300	13	0,5165	140,9786	66,2599
3	Gnitri	15,1	1000	10	0,5165	103,0086	48,4141

3	Gnitri	21,4	1300	13	0,5165	258,5862	121,5355
3	Gnitri	7,8	500	5	0,5165	17,8580	8,3932
3	Gnitri	12	800	8	0,5165	55,9757	26,3086
3	Gnitri	9,1	700	7	0,5165	26,8570	12,6228
3	Gnitri	20,1	1300	13	0,5165	219,3161	103,0786
3	Gnitri	15	1100	11	0,5165	101,2102	47,5688
3	Gnitri	22	1300	13	0,5165	278,0437	130,6805
3	Gnitri	28	1300	13	0,5165	521,4712	245,0915
3	Gnitri	20,9	1300	13	0,5165	243,0185	114,2187
3	Gnitri	18,6	1400	14	0,5165	178,7837	84,0283
3	Gnitri	29,2	1200	12	0,5165	581,3029	273,2124
3	Gnitri	12	1000	10	0,5165	55,9757	26,3086

3	Gnitri	15	1000	10	0,5165	101,2102	47,5688
3	Gnitri	9	1000	10	0,5165	26,0817	12,2584
3	Gnitri	6,7	600	6	0,5165	11,9603	5,6214
3	Gnitri	11,5	800	8	0,5165	49,9922	23,4963
3	Gnitri	28,3	1800	18	0,5165	536,0696	251,9527
3	Gnitri	15,2	1800	18	0,5165	104,8266	49,2685
3	Gnitri	28,7	1500	15	0,5165	555,9061	261,2759
3	Gnitri	16,4	1400	14	0,5165	128,1952	60,2518
3	Gnitri	10,7	1000	10	0,5165	41,2791	19,4012
3	Gnitri	16,5	1100	11	0,5165	130,2741	61,2288
3	Gnitri	5,7	500	5	0,5165	7,8283	3,6793
3	Gnitri	7,2	600	6	0,5165	14,4566	6,7946

3	Gnitri	10,8	1100	11	0,5165	42,3116	19,8865
3	Gnitri	7,5	600	6	0,5165	16,1006	7,5673
3	Gnitri	22	1200	12	0,5165	278,0437	130,6805
3	Gnitri	20,5	1400	14	0,5165	230,9831	108,5621
3	Gnitri	23	1500	15	0,5165	312,3841	146,8205
3	Gnitri	8,7	500	5	0,5165	23,8408	11,2052
3	Gnitri	20,2	1200	12	0,5165	222,1985	104,4333
3	Gnitri	10,5	900	9	0,5165	39,2618	18,4530
3	Gnitri	18,8	1300	13	0,5165	183,8987	86,4324
3	Gnitri	20,2	1300	13	0,5165	222,1985	104,4333
3	Gnitri	13,6	1300	13	0,5165	78,0449	36,6811
3	Gnitri	10,5	800	8	0,5165	39,2618	18,4530

3	Gnitri	14,3	1200	12	0,5165	89,1629	41,9066
3	Gnitri	19,5	1200	12	0,5165	202,4984	95,1743
3	Gnitri	21,8	1400	14	0,5165	271,4631	127,5877
3	Gnitri	16,3	1100	11	0,5165	126,1368	59,2843
3	Gnitri	14,4	700	7	0,5165	90,8264	42,6884
3	Gnitri	18,6	1000	10	0,5165	178,7837	84,0283
3	Gnitri	23,3	1400	14	0,5165	323,1582	151,8843
3	Gnitri	6,8	800	8	0,5165	12,4358	5,8448
3	Gnitri	15,5	1200	12	0,5165	110,3987	51,8874
3	Gnitri	24	1300	13	0,5165	349,1562	164,1034
3	Gnitri	11	1000	10	0,5165	44,4247	20,8796
3	Gnitri	19,3	1200	12	0,5165	197,0728	92,6242

3	Gnitri	9,5	1200	12	0,5165	30,1025	14,1482
3	Gnitri	21,7	1300	13	0,5165	268,2084	126,0580
3	Gnitri	23,8	1400	14	0,5165	341,6049	160,5543
3	Gnitri	20,4	1400	14	0,5165	228,0320	107,1750
3	Gnitri	13,4	1000	10	0,5165	75,0352	35,2666
3	Gnitri	21,3	1400	14	0,5165	255,4258	120,0501
3	Gnitri	21,8	1400	14	0,5165	271,4631	127,5877
3	Gnitri	22,1	1500	15	0,5165	281,3697	132,2438
3	Gnitri	22,5	1400	14	0,5165	294,9130	138,6091
3	Gnitri	6,5	500	5	0,5165	11,0444	5,1909
3	Gnitri	8	500	5	0,5165	19,0941	8,9742
3	Gnitri	7	500	5	0,5165	13,4221	6,3084

3	Gnitri	16,2	1200	12	0,5165	124,0988	58,3264
3	Gnitri	8,8	1000	10	0,5165	24,5737	11,5496
3	Gnitri	19,5	1200	12	0,5165	202,4984	95,1743
3	Gnitri	16,2	1200	12	0,5165	124,0988	58,3264
3	Gnitri	28,2	1500	15	0,5165	531,1769	249,6532
3	Gnitri	2	200	2	0,5165	0,5595	0,2630
3	Jambu air	9	800	8	0,8	40,3976	18,9869
3	Jambu air	7	500	5	0,8	20,7894	9,7710
3	Jambu air	6	400	4	0,8	13,8664	6,5172
3	Jambu air	6,5	500	5	0,8	17,1065	8,0401
3	Jambu air	2	300	3	0,8	0,8666	0,4073
3	Jambu air	10	600	6	0,8	53,4237	25,1092

3	Jambu air	7	400	4	0,8	20,7894	9,7710
3	Jambu air	8	400	4	0,8	29,5746	13,9001
3	Jambu air	5	400	4	0,8	8,6190	4,0509
3	Jambu air	2	250	2,5	0,8	0,8666	0,4073
3	Jambu batu	4,5	300	3	0,8	6,5619	3,0841
3	Jambu batu	3	250	2,5	0,8	2,3402	1,0999
3	Jambu batu	4	300	3	0,8587	5,2037	2,4458
3	Jambu batu	4	200	2	0,8587	5,2037	2,4458
3	Jambu batu	6	400	4	0,8587	14,8839	6,9954
3	Jambu batu	3	300	3	0,8587	2,5120	1,1806
3	Jambu batu	5	400	4	0,8587	9,2515	4,3482
3	Jambu batu	1	160	1,6	0,8587	0,1918	0,0901

3	Kayu manis	3	300	3	0,5296	1,5492	0,7281
3	Kelengkeng	10,9	800	8	0,818	21,4841	10,0975
3	Kelengkeng	13,8	800	8	0,818	28,6490	13,4650
3	Kelengkeng	7	700	7	0,818	10,7777	5,0655
3	Kelengkeng	6,5	700	7	0,818	9,8460	4,6276
3	Kelengkeng	8	500	5	0,818	8,7019	4,0899
3	Kemiri	18	600	6	0,3731	118,4406	55,6671
3	Kemiri	28	1400	14	0,3731	376,6910	177,0448
3	Kemiri	23	1100	11	0,3731	225,6544	106,0576
3	Kenari	3	400	4	0,547	1,6001	0,7521
3	Kenari	4	400	4	0,547	3,3148	1,5580
3	Kenari	3	400	4	0,547	1,6001	0,7521

3	Kenari	4	500	5	0,547	3,3148	1,5580
3	Kenari	4,5	300	3	0,547	4,4867	2,1088
3	Kiputri	6	220	2,2	0,5229	9,0634	4,2598
3	Kiputri	7,3	350	3,5	0,5229	15,1779	7,1336
3	Kiputri	3	250	2,5	0,5229	1,5296	0,7189
3	Kiputri	4	600	6	0,5229	3,1688	1,4893
3	Kiputri	1	50	0,5	0,5229	0,1168	0,0549
3	Kiputri	5	160	1,6	0,5229	5,6336	2,6478
3	Kiputri	7	600	6	0,5229	13,5884	6,3866
3	Kiputri	8	500	5	0,5229	19,3307	9,0854
3	Kiputri	7	400	4	0,5229	13,5884	6,3866
3	Kiputri	12	800	8	0,5229	56,6693	26,6346

3	Kopi robusta	1	50	0,5	0,6287	0,1404	0,0660
3	Mahoni	5	300	3	0,5334	3,4062	1,6009
3	Mahoni	2,5	200	2	0,5334	0,5427	0,2551
3	Mahoni	2,5	200	2	0,5334	0,5427	0,2551
3	Mahoni	2	180	1,8	0,5334	0,3004	0,1412
3	Mahoni	5	400	4	0,5334	3,4062	1,6009
3	Mahoni	4	350	3,5	0,5334	1,8856	0,8863
3	Mahoni	6	500	5	0,5334	5,5221	2,5954
3	Mahoni	5	500	5	0,5334	3,4062	1,6009
3	Mahoni	2,5	200	2	0,5334	0,5427	0,2551
3	Mahoni	2	200	2	0,5334	0,3004	0,1412
3	Mahoni	2	200	2	0,5334	0,3004	0,1412

3	Mahoni	4	250	2,5	0,5334	1,8856	0,8863
3	Mahoni	2	160	1,6	0,5334	0,3004	0,1412
3	Mahoni	2,5	300	3	0,5334	0,5427	0,2551
3	Mahoni	9	250	2,5	0,5334	16,1712	7,6005
3	Mangga	8	500	5	0,5986	22,1292	10,4007
3	Manggis	1	50	0,5	0,9367	0,2092	0,0983
3	Manggis	2	50	0,5	0,9367	1,0147	0,4769
3	Manggis	1	50	0,5	0,9367	0,2092	0,0983
3	Matoa	17,3	1100	11	0,7074	220,6249	103,6937
3	Matoa	9,6	600	6	0,7074	48,5067	22,7981
3	Merawan	7,5	900	9	0,6517	1,0598	0,4981
3	Merawan	5	450	4,5	0,6517	0,8466	0,3979

3	Merawan	5,5	450	4,5	0,6517	0,8967	0,4214
3	Merawan	7	500	5	0,6517	1,0235	0,4811
3	Merawan	6,5	300	3	0,6517	0,9846	0,4627
3	Merawan	4,5	300	3	0,6517	0,7911	0,3718
3	Merawan	3,5	300	3	0,6517	0,6590	0,3097
3	Merawan	4	350	3,5	0,6517	0,7292	0,3427
3	Merawan	5	350	3,5	0,6517	0,8466	0,3979
3	Merawan	5	350	3,5	0,6517	0,8466	0,3979
3	Merawan	11	600	6	0,6517	1,2613	0,5928
3	Merawan	7,6	500	5	0,6517	1,0668	0,5014
3	Merawan	6	500	5	0,6517	0,9425	0,4430
3	Merawan	4	350	3,5	0,6517	0,7292	0,3427

3	Merawan	1	170	1,7	0,6517	0,0000	0,0000
3	Merawan	4	300	3	0,6517	0,7292	0,3427
3	Merawan	5	400	4	0,6517	0,8466	0,3979
3	Merawan	5	400	4	0,6517	0,8466	0,3979
3	Merawan	5,5	600	6	0,6517	0,8967	0,4214
3	Merawan	7	400	4	0,6517	1,0235	0,4811
3	Nangka	2	150	1,5	0,5359	0,5805	0,2728
3	Pinus	39,5	1600	16	0,4505	715,6142	336,3387
3	Pinus	28	1300	13	0,4505	309,8834	145,6452
3	Pinus	23	1600	16	0,4505	192,0465	90,2619
3	Pinus	38,6	900	9	0,4505	676,6002	318,0021
3	Pinus	31,3	1200	12	0,4505	406,3388	190,9793

3	Pinus	27	1300	13	0,4505	283,6494	133,3152
3	Pinus	25	1400	14	0,4505	235,2260	110,5562
3	Pinus	36	1400	14	0,4505	571,0451	268,3912
3	Pinus	33	1500	15	0,4505	462,1227	217,1977
3	Pinus	2	170	1,7	0,4505	0,5052	0,2374
3	Pinus	1	10	0,1	0,4505	0,0936	0,0440
3	Pinus	32,5	1200	12	0,4505	445,2765	209,2799
3	Pinus	35,5	1600	16	0,4505	551,9456	259,4144
3	Pinus	16,4	1000	10	0,4505	84,3608	39,6496
3	Pinus	18,5	1000	10	0,4505	113,0883	53,1515
3	Pinus	10,5	900	9	0,4505	28,5177	13,4033
3	Pinus	9,5	500	5	0,4505	22,3559	10,5073

3	Pinus	26	1400	14	0,4505	258,7710	121,6223
3	Pinus	26	1500	15	0,4505	258,7710	121,6223
3	Pinus	30	1500	15	0,4505	366,5033	172,2565
3	Pinus	29	1500	15	0,4505	337,4943	158,6223
3	Pinus	23	1000	10	0,4505	192,0465	90,2619
3	Pinus	12	650	6,5	0,4505	39,4610	18,5467
3	Rambai	3	300	3	0,59	1,1662	0,5481
3	Rambai	1	170	1,7	0,59	0,0000	0,0000
3	Saga	16,5	1200	12	0,7633	192,5232	90,4859
3	Sengon	8	1200	7	0,5788	14,7514	6,9332
3	Sengon	5	700	5	0,5788	4,9009	2,3034
3	Sengon	3	500	3	0,5788	1,4796	0,6954

3	Sengon	3	300	2,5	0,5788	1,4796	0,6954
3	Sengon	29	250	18	0,5788	302,0859	141,9804
3	Sengon	39,7	1800	15	0,5788	630,8160	296,4835
3	Sengon	5	1500	8	0,5788	4,9009	2,3034
3	Sengon	6	800	8	0,5788	7,5147	3,5319
3	Sengon	13	800	10	0,5788	46,0446	21,6410
3	Sengon	44,8	1000	20	0,5788	837,4516	393,6022
3	Sengon	28,1	2000	20	0,5788	280,5630	131,8646
3	Sengon	29,4	2000	18	0,5788	311,9455	146,6144
3	Sengon	29,2	1800	19	0,5788	306,9930	144,2867
3	Sengon	27,5	1900	20	0,5788	266,7190	125,3579
3	Sengon	32	2000	16	0,5788	380,5069	178,8382

3	Serut	3	1600	3	0,6243	1,8263		0,8583		
3	Sonokeling	2	300	1,4	0,774	2,2430		1,0542		
3	Sonokeling	2	140	2	0,774	2,8172		1,3241		
3	Sonokeling	2	200	2,2	0,774	2,9941		1,4072		
3	Sonokeling	1,5	220	2	0,774	1,9505		0,9167		
3	Sonokeling	2	200	2	0,774	2,8172		1,3241		
3	Sonokeling	3	200	2,5	0,774	5,4549		2,5638		
3	Sonokeling	1	250	1,5	0,774	0,9666		0,4543		
3	Sonokeling	2	150	2,5	0,774	3,2489		1,5270		
3	Sonokeling	1,5	250	2	0,774	1,9505		0,9167		
4	Angsana	2,8	350	3,5	0,7426	1,8291	4228494,74 02	0,8597	1991748, 8	1991,74 88
4	Angsana	3	250	2,5	0,7426	2,1723		1,0210		

4	Asoka Kuning	5	600	6	0,47	5,0637	2,3799
4	Asoka Kuning	5,5	600	6	0,47	6,4892	3,0499
4	Asoka Kuning	2	150	1,5	0,47	0,5091	0,2393
4	Asoka Kuning	4	450	4,5	0,47	2,8482	1,3387
4	Bacang	18	600	6	0,6175	196,0254	92,1320
4	Bacang	4,5	500	5	0,6175	5,0650	2,3806
4	Bacang	16,7	600	6	0,6175	160,7936	75,5730
4	Bacang	25,3	700	7	0,6175	479,0231	225,1408
4	Bacang	9,5	500	5	0,6175	35,9889	16,9148
4	Bacang	7,5	500	5	0,6175	19,2490	9,0470
4	Bacang	15,8	500	5	0,6175	138,8623	65,2653
4	Bacang	16,3	500	5	0,6175	150,8024	70,8771

4	Bacang	18,2	500	5	0,6175	201,8279	94,8591
4	Bacang	25,3	800	8	0,6175	479,0231	225,1408
4	Bacang	15,2	500	5	0,6175	125,3251	58,9028
4	Damar	29,5	1500	15	0,4822	427,0786	200,7270
4	Durian	34,3	1800	18	0,5612	955,5611	449,1137
4	Durian	33,8	1800	18	0,5612	920,3146	432,5479
4	Durian	30,8	1400	14	0,5612	724,8442	340,6768
4	Durian	32	1800	18	0,5612	799,7651	375,8896
4	Durian	25	1000	10	0,5612	422,0216	198,3501
4	Durian	8	600	6	0,5612	20,7466	9,7509
4	Durian	18,5	600	6	0,5612	191,5133	90,0113
4	Durian	5,5	600	6	0,5612	7,7484	3,6417

4	Durian	1	100	1	0,5612	0,1253	0,0589
4	Durian	1	150	1,5	0,5612	0,1253	0,0589
4	Durian	1	150	1,5	0,5612	0,1253	0,0589
4	Gayam	5	300	3	0,5562	5,9924	2,8164
4	Gayam	6	500	5	0,5562	9,6406	4,5311
4	Gayam	5,5	500	5	0,5562	7,6793	3,6093
4	Gayam	4	400	4	0,5562	3,3706	1,5842
4	Gayam	3	350	3,5	0,5562	1,6271	0,7647
4	Gnitri	8,4	1200	12	0,5165	21,7251	10,2108
4	Gnitri	8	600	6	0,5165	19,0941	8,9742
4	Gnitri	10,8	1000	10	0,5165	42,3116	19,8865
4	Gnitri	12,5	1000	10	0,5165	62,3861	29,3215

4	Gnitri	48,6	2000	20	0,5165	2118,5209	995,7048
4	Gnitri	12	1200	12	0,5165	55,9757	26,3086
4	Gnitri	10	1200	12	0,5165	34,4917	16,2111
4	Gnitri	9	1200	12	0,5165	26,0817	12,2584
4	Gnitri	25,2	1400	14	0,5165	396,5589	186,3827
4	Gnitri	33	1600	16	0,5165	796,5785	374,3919
4	Gnitri	15,6	1000	10	0,5165	112,2957	52,7790
4	Gnitri	18,2	1300	13	0,5165	168,8164	79,3437
4	Gnitri	9,5	800	8	0,5165	30,1025	14,1482
4	Gnitri	24,3	1200	12	0,5165	360,6691	169,5145
4	Gnitri	10,5	1100	11	0,5165	39,2618	18,4530
4	Gnitri	11,2	1000	10	0,5165	46,6025	21,9032

4	Gnitri	15,2	1200	12	0,5165	104,8266	49,2685
4	Gnitri	5,5	500	5	0,5165	7,1312	3,3517
4	Gnitri	13,5	1000	10	0,5165	76,5309	35,9695
4	Gnitri	2,5	400	4	0,5165	0,9615	0,4519
4	Gnitri	11,8	900	9	0,5165	53,5316	25,1599
4	Gnitri	2,7	400	4	0,5165	1,1624	0,5463
4	Gnitri	2,2	300	3	0,5165	0,7039	0,3308
4	Gnitri	3,2	250	2,5	0,5165	1,7764	0,8349
4	Gnitri	12,3	1050	10,5	0,5165	59,7700	28,0919
4	Gnitri	9,8	950	9,5	0,5165	32,6910	15,3648
4	Gnitri	17,3	1200	12	0,5165	147,6515	69,3962
4	Gnitri	20,5	1200	12	0,5165	230,9831	108,5621

4	Gnitri	22,2	1300	13	0,5165	284,7196	133,8182
4	Gnitri	3,2	400	4	0,5165	1,7764	0,8349
4	Gnitri	3	400	4	0,5165	1,5109	0,7101
4	Gnitri	10,8	1000	10	0,5165	42,3116	19,8865
4	Gnitri	6	600	6	0,5165	8,9525	4,2077
4	Gnitri	11,2	900	9	0,5165	46,6025	21,9032
4	Gnitri	6	600	6	0,5165	8,9525	4,2077
4	Gnitri	23,5	1300	13	0,5165	330,4631	155,3177
4	Gnitri	8,8	800	8	0,5165	24,5737	11,5496
4	Gnitri	2,5	350	3,5	0,5165	0,9615	0,4519
4	Gnitri	2,5	350	3,5	0,5165	0,9615	0,4519
4	Gnitri	8,5	800	8	0,5165	22,4166	10,5358

4	Gnitri	7,3	700	7	0,5165	14,9922	7,0463
4	Gnitri	3,1	500	5	0,5165	1,6403	0,7709
4	Gnitri	23	1300	13	0,5165	312,3841	146,8205
4	Gnitri	9,5	1000	10	0,5165	30,1025	14,1482
4	Gnitri	4,8	600	6	0,5165	5,0057	2,3527
4	Gnitri	10,2	1000	10	0,5165	36,3533	17,0861
4	Gnitri	4,2	600	6	0,5165	3,5471	1,6672
4	Gnitri	25,5	1600	16	0,5165	408,9765	192,2190
4	Gnitri	6,5	700	7	0,5165	11,0444	5,1909
4	Gnitri	8	900	9	0,5165	19,0941	8,9742
4	Gnitri	7,5	700	7	0,5165	16,1006	7,5673
4	Gnitri	8,2	800	8	0,5165	20,3829	9,5799

4	Gnitri	12,3	1000	10	0,5165	59,7700	28,0919
4	Gnitri	25,5	1500	15	0,5165	408,9765	192,2190
4	Gnitri	1,8	300	3	0,5165	0,4355	0,2047
4	Gnitri	3	400	4	0,5165	1,5109	0,7101
4	Gnitri	17,3	900	9	0,5165	147,6515	69,3962
4	Gnitri	26,7	1400	14	0,5165	460,9491	216,6461
4	Gnitri	20,5	1300	13	0,5165	230,9831	108,5621
4	Gnitri	17,8	1000	10	0,5165	159,1958	74,8220
4	Gnitri	12,3	900	9	0,5165	59,7700	28,0919
4	Gnitri	19,5	1000	10	0,5165	202,4984	95,1743
4	Gnitri	32,3	1500	15	0,5165	753,9247	354,3446
4	Gnitri	15	1500	15	0,5165	101,2102	47,5688

4	Gnitri	13	1500	15	0,5165	69,2344	32,5402
4	Gnitri	39,5	1500	15	0,5165	1259,5175	591,9732
4	Gnitri	30,3	1500	15	0,5165	639,5475	300,5873
4	Gnitri	26	1300	13	0,5165	430,1822	202,1856
4	Gnitri	27	1300	13	0,5165	474,5234	223,0260
4	Gnitri	9	800	8	0,5165	26,0817	12,2584
4	Gnitri	29,5	1000	10	0,5165	596,8633	280,5258
4	Gnitri	25	1000	10	0,5165	388,4073	182,5514
4	Gnitri	24	1000	10	0,5165	349,1562	164,1034
4	Gnitri	27,3	1200	12	0,5165	488,3322	229,5162
4	Gnitri	22,5	800	8	0,5165	294,9130	138,6091
4	Gnitri	20	800	8	0,5165	216,4565	101,7345

4	Gnitri	23	1100	11	0,5165	312,3841	146,8205
4	Gnitri	25	1200	12	0,5165	388,4073	182,5514
4	Gnitri	22	1000	10	0,5165	278,0437	130,6805
4	Gnitri	24,3	1200	12	0,5165	360,6691	169,5145
4	Gnitri	21,6	1000	10	0,5165	264,9774	124,5394
4	Gnitri	29,7	1500	15	0,5165	607,3718	285,4647
4	Gnitri	16	800	8	0,5165	120,0838	56,4394
4	Gnitri	13	800	8	0,5165	69,2344	32,5402
4	Gnitri	12	800	8	0,5165	55,9757	26,3086
4	Gnitri	13	800	8	0,5165	69,2344	32,5402
4	Gnitri	32	1200	12	0,5165	736,0632	345,9497
4	Gnitri	31	1500	15	0,5165	678,3264	318,8134

4	Gnitri	20	1000	10	0,5165	216,4565	101,7345
4	Gnitri	34	1600	16	0,5165	859,9014	404,1537
4	Gnitri	28	1200	12	0,5165	521,4712	245,0915
4	Gnitri	30	1500	15	0,5165	623,3375	292,9686
4	Gnitri	25	1200	12	0,5165	388,4073	182,5514
4	Gnitri	30	1500	15	0,5165	623,3375	292,9686
4	Gnitri	24	1000	10	0,5165	349,1562	164,1034
4	Gnitri	32	1600	16	0,5165	736,0632	345,9497
4	Gnitri	34	1600	16	0,5165	859,9014	404,1537
4	Gnitri	29	1300	13	0,5165	571,0638	268,4000
4	Gnitri	30	1600	16	0,5165	623,3375	292,9686
4	Gnitri	30	1500	15	0,5165	623,3375	292,9686

4	Gnitri	32	1700	17	0,5165	736,0632	345,9497
4	Gnitri	32	1600	16	0,5165	736,0632	345,9497
4	Gnitri	30	1600	16	0,5165	623,3375	292,9686
4	Gnitri	34	1700	17	0,5165	859,9014	404,1537
4	Gnitri	35	1800	18	0,5165	926,0594	435,2479
4	Gnitri	36	1800	18	0,5165	995,0785	467,6869
4	Gnitri	32	1600	16	0,5165	736,0632	345,9497
4	Gnitri	32	1600	16	0,5165	736,0632	345,9497
4	Gnitri	32	1600	16	0,5165	736,0632	345,9497
4	Gnitri	34	1500	15	0,5165	859,9014	404,1537
4	Gnitri	34	1500	15	0,5165	859,9014	404,1537
4	Gnitri	35	1700	17	0,5165	926,0594	435,2479

4	Gnitri	34	1500	15	0,5165	859,9014	404,1537
4	Gnitri	37	1800	18	0,5165	1066,9832	501,4821
4	Gnitri	28	1300	13	0,5165	521,4712	245,0915
4	Gnitri	34	1500	15	0,5165	859,9014	404,1537
4	Gnitri	34	1500	15	0,5165	859,9014	404,1537
4	Gnitri	34	1500	15	0,5165	859,9014	404,1537
4	Gnitri	34	1500	15	0,5165	859,9014	404,1537
4	Gnitri	32	1500	15	0,5165	736,0632	345,9497
4	Gnitri	36	1500	15	0,5165	995,0785	467,6869
4	Gnitri	34	1500	15	0,5165	859,9014	404,1537
4	Gnitri	30	1300	13	0,5165	623,3375	292,9686
4	Gnitri	34	1600	16	0,5165	859,9014	404,1537

4	Gnitri	34	1800	18	0,5165	859,9014	404,1537
4	Gnitri	33	1500	15	0,5165	796,5785	374,3919
4	Jambu Air	3	300	3	0,8	2,3402	1,0999
4	Jambu batu	1	150	1,5	0,8587	0,1918	0,0901
4	Jambu batu	9,5	600	6	0,8587	50,0465	23,5218
4	Jambu Batu	6	300	3	0,8587	14,8839	6,9954
4	Jambu Batu	3	250	2,5	0,8587	2,5120	1,1806
4	Jambu Batu	6,5	300	3	0,8587	18,3617	8,6300
4	Jambu Batu	3	300	3	0,8587	2,5120	1,1806
4	Jambu Batu	5	350	3,5	0,8587	9,2515	4,3482
4	Jambu Batu	5	600	6	0,8587	9,2515	4,3482
4	Jambu Batu	5	500	5	0,8587	9,2515	4,3482

4	Jambu Batu	6	600	6	0,8587	14,8839	6,9954
4	Jambu Batu	6	600	6	0,8587	14,8839	6,9954
4	Jambu Batu	6	600	6	0,8587	14,8839	6,9954
4	Jambu Batu	5,5	600	6	0,8587	11,8559	5,5723
4	Jati	16,7	800	8	0,6127	4174728,8 6	1962122,56 22
4	Kelor	2,5	400	4	0,262	0,4877	0,2292
4	Kelor	2,4	350	3,5	0,262	0,4413	0,2074
4	Kelor	2,5	300	3	0,262	0,4877	0,2292
4	Kelor	2,2	300	3	0,262	0,3570	0,1678
4	Kelor	2,4	300	3	0,262	0,4413	0,2074
4	Kelor	3,5	200	2	0,262	1,1299	0,5311
4	Kelor	3	200	2	0,262	0,7664	0,3602

4	Kelor	1,5	200	2	0,262	0,1444	0,0679
4	Kelor	3,5	200	2	0,262	1,1299	0,5311
4	Kelor	4	300	3	0,262	1,5877	0,7462
4	Kelor	4,5	300	3	0,262	2,1490	1,0100
4	Kelor	5,5	300	3	0,262	3,6174	1,7002
4	Kelor	2	300	3	0,262	0,2838	0,1334
4	Kelor	1	200	2	0,262	0,0585	0,0275
4	Kelor	4,5	200	2	0,262	2,1490	1,0100
4	Kelor	2,8	300	3	0,262	0,6453	0,3033
4	Kelor	25,3	1200	12	0,262	203,2454	95,5253
4	Kelor	1,3	200	2	0,262	0,1042	0,0490
4	Kelor	2	250	2,5	0,262	0,2838	0,1334

4	Kelor	2,3	300	3	0,262	0,3977	0,1869
4	Kelor	3,8	300	3	0,262	1,3927	0,6546
4	Kelor	2,3	200	2	0,262	0,3977	0,1869
4	Kelor	3,5	300	3	0,262	1,1299	0,5311
4	Kelor	2,5	160	1,6	0,262	0,4877	0,2292
4	Kelor	3,5	300	3	0,262	1,1299	0,5311
4	Kelor	2,5	200	2	0,262	0,4877	0,2292
4	Kelor	5	300	3	0,262	2,8227	1,3267
4	Kelor	2	250	2,5	0,262	0,2838	0,1334
4	Kelor	4	150	1,5	0,262	1,5877	0,7462
4	Kelor	3	150	1,5	0,262	0,7664	0,3602
4	Kelor	4	150	1,5	0,262	1,5877	0,7462

4	Kelor	3	150	1,5	0,262	0,7664	0,3602
4	Kelor	5,5	100	1	0,262	3,6174	1,7002
4	Kelor	5	150	1,5	0,262	2,8227	1,3267
4	Kelor	8	150	1,5	0,262	9,6857	4,5523
4	Kelor	6	300	3	0,262	4,5413	2,1344
4	Kelor	2	250	2,5	0,262	0,2838	0,1334
4	Kelor	7	200	2	0,262	6,8085	3,2000
4	Kelor	4	250	2,5	0,262	1,5877	0,7462
4	Kelor	5,5	200	2	0,262	3,6174	1,7002
4	Kelor	6	300	3	0,262	4,5413	2,1344
4	Kelor	3,5	350	3,5	0,262	1,1299	0,5311
4	Kelor	8	500	5	0,262	9,6857	4,5523

4	Kelor	5	400	4	0,262	2,8227	1,3267
4	Kelor	3	400	4	0,262	0,7664	0,3602
4	Kelor	2	200	2	0,262	0,2838	0,1334
4	Kelor	3	250	2,5	0,262	0,7664	0,3602
4	Kelor	4	400	4	0,262	1,5877	0,7462
4	Kelor	2	300	3	0,262	0,2838	0,1334
4	Kelor	7	500	5	0,262	6,8085	3,2000
4	Kelor	3	200	2	0,262	0,7664	0,3602
4	Kelor	1,5	200	2	0,262	0,1444	0,0679
4	Kelor	2	200	2	0,262	0,2838	0,1334
4	Kelor	3	350	3,5	0,262	0,7664	0,3602
4	Kelor	2	150	1,5	0,262	0,2838	0,1334

4	Kelor	2	250	2,5	0,262	0,2838	0,1334
4	Kelor	2	150	1,5	0,262	0,2838	0,1334
4	Kelor	2	150	1,5	0,262	0,2838	0,1334
4	Kelor	3	200	2	0,262	0,7664	0,3602
4	Kelor	3	200	2	0,262	0,7664	0,3602
4	Kelor	5	300	3	0,262	2,8227	1,3267
4	Kelor	4	200	2	0,262	1,5877	0,7462
4	Kelor	3	200	2	0,262	0,7664	0,3602
4	Kopi Arabika	2,5	450	4,5	0,62	1,1541	0,5424
4	Kopi Arabika	2,7	500	5	0,62	1,3954	0,6558
4	Kopi Arabika	2,4	450	4,5	0,62	1,0442	0,4908
4	Kopi Arabika	2	300	3	0,62	0,6716	0,3157

4	Kopi Arabika	2,3	350	3,5	0,62	0,9412	0,4424
4	Kopi Arabika	2,8	500	5	0,62	1,5271	0,7177
4	Kopi Arabika	3	550	5,5	0,62	1,8137	0,8524
4	Kopi Arabika	3,2	500	5	0,62	2,1324	1,0022
4	Kopi Arabika	2,7	450	4,5	0,62	1,3954	0,6558
4	Kopi Arabika	2,5	350	3,5	0,62	1,1541	0,5424
4	Kopi Arabika	3	500	5	0,62	1,8137	0,8524
4	Kopi Arabika	3,2	550	5,5	0,62	2,1324	1,0022
4	Kopi Arabika	2,7	450	4,5	0,62	1,3954	0,6558
4	Kopi Arabika	2,8	500	5	0,62	1,5271	0,7177
4	Kopi Arabika	2,6	450	4,5	0,62	1,2711	0,5974
4	Kopi Arabika	2,5	500	5	0,62	1,1541	0,5424

4	Kopi Arabika	2,9	500	5	0,62	1,6665	0,7832
4	Kopi Arabika	1,5	250	2,5	0,62	0,3417	0,1606
4	Kopi Arabika	1,8	250	2,5	0,62	0,5227	0,2457
4	Kopi Arabika	1,3	250	2,5	0,62	0,2467	0,1159
4	Kopi Arabika	1,5	300	3	0,62	0,3417	0,1606
4	Kopi Arabika	1,4	250	2,5	0,62	0,2917	0,1371
4	Kopi Arabika	7,5	600	6	0,62	19,3269	9,0837
4	Kopi Arabika	5,6	500	5	0,62	8,9724	4,2170
4	Kopi Arabika	1,3	300	3	0,62	0,2467	0,1159
4	Kopi Arabika	2	300	3	0,62	0,6716	0,3157
4	Kopi Arabika	2,2	400	4	0,62	0,8449	0,3971
4	Kopi Arabika	2,2	400	4	0,62	0,8449	0,3971

4	Kopi Arabika	1,8	350	3,5	0,62	0,5227	0,2457
4	Kopi Arabika	2	380	3,8	0,62	0,6716	0,3157
4	Kopi Arabika	3	500	5	0,62	1,8137	0,8524
4	Kopi Arabika	4	500	5	0,62	3,7572	1,7659
4	Kopi Arabika	4	600	6	0,62	3,7572	1,7659
4	Kopi robusta	2,5	350	3,5	0,6287	1,1703	0,5500
4	Kopi robusta	3	400	4	0,6287	1,8391	0,8644
4	Leda	4	300	3	0,4908	2,9743	1,3979
4	Leda	2,5	300	3	0,4908	0,9136	0,4294
4	Leda	0,8	180	1,8	0,4908	0,0686	0,0322
4	Mahoni	37,5	2000	20	0,5334	709,8766	333,6420
4	Mahoni	28,3	800	8	0,5334	336,6930	158,2457

4	Mahoni	28	1500	15	0,5334	327,3172	153,8391
4	Mahoni	29	1400	14	0,5334	359,2152	168,8311
4	Mahoni	30	1500	15	0,5334	392,9808	184,7010
4	Mahoni	30	1600	16	0,5334	392,9808	184,7010
4	Mahoni	32	1700	17	0,5334	466,2807	219,1519
4	Mahoni	32	1800	18	0,5334	466,2807	219,1519
4	Matoa	6	600	6	0,7074	14,4812	6,8062
4	Nangka	8,3	500	5	0,5359	21,8378	10,2638
4	Nangka	4,5	500	5	0,5359	4,3957	2,0660
4	Nangka	10,2	800	8	0,5359	37,7188	17,7278
4	Nangka	25,3	1200	12	0,5359	415,7222	195,3894
4	Nangka	1,5	200	2	0,5359	0,2953	0,1388

4	Nangka	0,8	180	1,8	0,5359	0,0749	0,0352
4	Nangka	1	150	1,5	0,5359	0,1197	0,0563
4	Nangka	1	100	1	0,5359	0,1197	0,0563
4	Pinus	1,3	160	1,6	0,4505	0,1772	0,0833
4	Pinus	0,5	100	1	0,4505	0,0173	0,0082
4	Pinus	27,2	1300	13	0,4505	288,7871	135,7299
4	Pinus	2,3	350	3,5	0,4505	0,7098	0,3336
4	Pinus	26,5	1300	13	0,4505	271,0421	127,3898
4	Pinus	9,5	900	9	0,4505	22,3559	10,5073
4	Pinus	30,5	1500	15	0,4505	381,5385	179,3231
4	Pinus	26,3	1300	13	0,4505	266,0935	125,0639
4	Pinus	25,5	1200	12	0,4505	246,8332	116,0116

4	Pinus	26,5	1300	13	0,4505	271,0421	127,3898
4	Pinus	25	1200	12	0,4505	235,2260	110,5562
4	Pinus	23,5	900	9	0,4505	202,3598	95,1091
4	Pinus	28,8	1300	13	0,4505	331,8610	155,9747
4	Pinus	31,2	1200	12	0,4505	403,1884	189,4986
4	Pinus	26	1200	12	0,4505	258,7710	121,6223
4	Pinus	28	1500	15	0,4505	309,8834	145,6452
4	Pinus	29	1500	15	0,4505	337,4943	158,6223
4	Pinus	25	1200	12	0,4505	235,2260	110,5562
4	Sengon	28,3	1200	15	0,5788	285,2671	134,0755
4	Sengon	1	1500	1,5	0,5788	0,1126	0,0529
4	Sengon	1	150	0,5	0,5788	0,1126	0,0529

4	Sengon	1	50	1,5	0,5788	0,1126	0,0529
4	Sengon	1	150	1,5	0,5788	0,1126	0,0529
4	Sengon	2	150	2	0,5788	0,5719	0,2688
4	Sengon	0,5	200	0,4	0,5788	0,0222	0,0104
4	Sengon	0,5	40	0,5	0,5788	0,0222	0,0104
4	Sengon	0,5	50	0,5	0,5788	0,0222	0,0104
4	Sengon	0,5	50	0,5	0,5788	0,0222	0,0104
4	Sengon	0,5	50	0,5	0,5788	0,0222	0,0104
4	Sengon	0,5	50	0,5	0,5788	0,0222	0,0104
4	Sengon	0,5	50	0,5	0,5788	0,0222	0,0104
4	Sengon	2	50	2,5	0,5788	0,5719	0,2688
4	Sengon	0,5	250	1	0,5788	0,0222	0,0104

4	Sengon	0,5	100	0,3	0,5788	0,0222	0,0104
4	Sengon	0,5	30	1	0,5788	0,0222	0,0104
4	Sengon	31,1	100	15	0,5788	355,8895	167,2680
4	Sengon	12,2	1500	10	0,5788	39,6743	18,6469
4	Sengon	5,3	1000	5	0,5788	5,6183	2,6406
4	Sengon	4,2	500	5	0,5788	3,2565	1,5305
4	Sengon	4,2	500	5	0,5788	3,2565	1,5305
4	Sengon	4,2	500	5	0,5788	3,2565	1,5305
4	Sengon	2	500	2,5	0,5788	0,5719	0,2688
4	Sengon	2	250	2,5	0,5788	0,5719	0,2688
4	Sengon	3	250	2,5	0,5788	1,4796	0,6954
4	Sengon	3	250	3	0,5788	1,4796	0,6954

4	Sengon	3,5	300	3	0,5788	2,1238	0,9982
4	Sengon	1,5	300	2	0,5788	0,2913	0,1369
4	Sengon	2	200	2	0,5788	0,5719	0,2688
4	Sengon	1	200	1,5	0,5788	0,1126	0,0529
4	Sengon	4	150	5	0,5788	2,9045	1,3651
4	Sengon	2	500	2	0,5788	0,5719	0,2688
4	Sengon	2	200	3	0,5788	0,5719	0,2688
4	Sengon	1,5	300	2	0,5788	0,2913	0,1369
4	Sengon	2	200	2,5	0,5788	0,5719	0,2688
4	Sengon	2	250	2,5	0,5788	0,5719	0,2688
4	Sengon	2	250	2,5	0,5788	0,5719	0,2688
4	Sengon	1,5	250	2	0,5788	0,2913	0,1369

4	Sengon	4	200	3	0,5788	2,9045	1,3651
4	Sengon	4	300	3	0,5788	2,9045	1,3651
4	Sengon	3	300	3	0,5788	1,4796	0,6954
4	Sengon	3	300	2,5	0,5788	1,4796	0,6954
4	Sengon	1,5	250	2	0,5788	0,2913	0,1369
4	Sengon	3	200	3	0,5788	1,4796	0,6954
4	Sengon	2	300	3	0,5788	0,5719	0,2688
4	Sengon	9,5	300	8	0,5788	22,0705	10,3731
4	Sengon	2	800	2,5	0,5788	0,5719	0,2688
4	Sengon	3	250	4	0,5788	1,4796	0,6954
4	Sengon	2	400	3	0,5788	0,5719	0,2688
4	Sengon	5	300	5	0,5788	4,9009	2,3034

4	Sengon	3,5	500	4	0,5788	2,1238	0,9982
4	Sengon	3,7	400	4,2	0,5788	2,4193	1,1371
4	Sengon	3,6	420	4	0,5788	2,2688	1,0663
4	Sengon	3	400	3,5	0,5788	1,4796	0,6954
4	Sengon	3	350	3,5	0,5788	1,4796	0,6954
4	Sengon	2,5	350	3	0,5788	0,9650	0,4535
4	Sengon	2,5	300	3,5	0,5788	0,9650	0,4535
4	Sengon	3	350	3,5	0,5788	1,4796	0,6954
4	Sengon	3,2	350	3	0,5788	1,7213	0,8090
4	Sengon	27,6	300	18	0,5788	268,9984	126,4293
4	Sengon	1,5	1800	3	0,5788	0,2913	0,1369
4	Sengon	13,7	300	12	0,5788	52,0691	24,4725

4	Sonokeling	3,5	1200	3	0,774	7,4634	3,5078
4	Sonokeling	2,5	300	3,5	0,774	5,3575	2,5180
4	Sonokeling	6,5	350	7	0,774	28,2917	13,2971
4	Sonokeling	5,5	700	7	0,774	22,8528	10,7408

Durian	<i>Durio zibethinus</i>	1	0,5612	0,1253	0,0589
Kelor	<i>Moringa oleifera</i>	5,5	0,262	3,6174	1,7002
Nangka	<i>Artocarpus heterophyllus</i>	1	0,5359	0,1197	0,0563
Pinus	<i>Pinus merkusii</i>	0,5	0,4505	0,0173	0,0082
Sengon	<i>Paraserianthes falcataria</i>	1	0,5788	0,1126	0,0529
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Sengon	<i>Paraserianthes falcataria</i>	0,5	0,5788	0,0222	0,0104
Total					9,0512

Tabel 17. Potensi Karbon Tersimpan pada Tingkatan Sapihan

Lokasi	Nama Pohon	Nama Ilmiah	D (cm)	Berat Jenis	Biomassa Pohon (kg)	Dugaan Karbon Tersimpan (kg)
Blok 1	Jeruk Purut	<i>Citrus hystrix</i>	4	0,6999	4,2414	1,9935
	Salam	<i>Syzygium polyanthum</i>	5	0,6256	6,7401	3,1678
	Saputangan	<i>Maniltoa grandiflora</i>	8	1,0467	38,6946	18,1865
	Sawo	<i>Manilkara zapota</i>	7	0,91	23,6479	11,1145
	Sawo	<i>Manilkara zapota</i>	7	0,91	23,6479	11,1145
	Sawo	<i>Manilkara zapota</i>	9	0,91	45,9523	21,5976
	Sawo	<i>Manilkara zapota</i>	9	0,91	45,9523	21,5976
	Blok 2	Asoka Merah	<i>Saraca indica</i>	9	0,5832	29,4499

Asoka Merah	<i>Saraca indica</i>	5	0,5832	6,2833	2,9531
Asoka Merah	<i>Saraca indica</i>	5,5	0,5832	8,0521	3,7845
Bacang	<i>Mangifera foetida</i>	8,2	0,6175	24,3687	11,4533
Cemara	<i>Casuarinaceae sp.</i>	5	1,045	11,2586	5,2915
Cemara	<i>Casuarinaceae sp.</i>	5	1,045	11,2586	5,2915
Cemara	<i>Casuarinaceae sp.</i>	6	1,045	18,1130	8,5131
Cemara	<i>Casuarinaceae sp.</i>	6	1,045	18,1130	8,5131
Cemara	<i>Casuarinaceae sp.</i>	5	1,045	11,2586	5,2915
Cemara Kipas	<i>Casuarina equisetifolia</i>	6,5	0,9186	19,6425	9,2320
Cemara Kipas	<i>Casuarina equisetifolia</i>	8	0,9186	33,9590	15,9607
Gnitri	<i>Elaeocarpus ganitrus</i>	9,6	0,5165	30,9505	14,5467
Gnitri	<i>Elaeocarpus ganitrus</i>	6,7	0,5165	11,9603	5,6214
Gnitri	<i>Elaeocarpus ganitrus</i>	9,5	0,5165	30,1025	14,1482
Gnitri	<i>Elaeocarpus ganitrus</i>	6	0,5165	8,9525	4,2077
Gnitri	<i>Elaeocarpus ganitrus</i>	8,2	0,5165	20,3829	9,5799
Gnitri	<i>Elaeocarpus ganitrus</i>	8,9	0,5165	25,3207	11,9007
Gnitri	<i>Elaeocarpus ganitrus</i>	3,5	0,5165	2,2275	1,0469
Gnitri	<i>Elaeocarpus ganitrus</i>	9	0,5165	26,0817	12,2584
Gnitri	<i>Elaeocarpus ganitrus</i>	6	0,5165	8,9525	4,2077
Gnitri	<i>Elaeocarpus ganitrus</i>	7,5	0,5165	16,1006	7,5673
Gnitri	<i>Elaeocarpus ganitrus</i>	9	0,5165	26,0817	12,2584
Gnitri	<i>Elaeocarpus ganitrus</i>	5	0,5165	5,5647	2,6154
Gnitri	<i>Elaeocarpus ganitrus</i>	9	0,5165	26,0817	12,2584
Gnitri	<i>Elaeocarpus ganitrus</i>	6	0,5165	8,9525	4,2077
Gnitri	<i>Elaeocarpus ganitrus</i>	3	0,5165	1,5109	0,7101
Jambu Batu	<i>Psidium guajava</i>	5	0,8587	9,2515	4,3482
Jati Belanda	<i>Guazuma ulmifolia</i>	3,5	0,6127	2,6424	1,2419

	Jeruk Bali	<i>Citrus maxima</i>	5	0,59	6,3565	2,9876
	Jeruk Bali	<i>Citrus maxima</i>	4	0,59	3,5754	1,6804
	Kersen	<i>Muntingia calabura</i>	5	0,3	3,2321	1,5191
	Kersen	<i>Muntingia calabura</i>	8	0,3	11,0905	5,2125
	Nam Nam	<i>Cynometra cauliflora</i>	9,1	0,81	42,1184	19,7957
	Pinus	<i>Pinus merkusii</i>	8,5	0,4505	17,0570	8,0168
Blok 3	Angsana	<i>Pterocarpus indicus</i>	3	0,7426	2,1723	1,0210
	Angsana	<i>Pterocarpus indicus</i>	3	0,7426	2,1723	1,0210
	Angsana	<i>Pterocarpus indicus</i>	3	0,7426	2,1723	1,0210
	Angsana	<i>Pterocarpus indicus</i>	5,7	0,7426	11,2551	5,2899
	Angsana	<i>Pterocarpus indicus</i>	3	0,7426	2,1723	1,0210
	Angsana	<i>Pterocarpus indicus</i>	4,5	0,7426	6,0911	2,8628
	Bacang	<i>Mangifera foetida</i>	4,8	0,6175	5,9846	2,8128
	Cempaka	<i>Magnolia champaca</i>	7,5	0,535	16,6773	7,8383
	Damar	<i>Agathis dammara</i>	7,5	0,4822	27,1847	12,7768
	Damar	<i>Agathis dammara</i>	2,5	0,4822	2,9836	1,4023
	Durian	<i>Durio zibethinus</i>	2	0,5612	0,6079	0,2857
	Eukaliptus	<i>Eucalyptus alba</i>	1	0,8707	0,1945	0,0914
	Gayam	<i>Inocarpus fagifer</i>	6,7	0,5562	12,8796	6,0534
	Gayam	<i>Inocarpus fagifer</i>	2	0,5562	0,6025	0,2832
	Gayam	<i>Inocarpus fagifer</i>	2	0,5562	0,6025	0,2832
	Gayam	<i>Inocarpus fagifer</i>	1,5	0,5562	0,3065	0,1441
	Gayam	<i>Inocarpus fagifer</i>	4	0,5562	3,3706	1,5842
	Gayam	<i>Inocarpus fagifer</i>	3	0,5562	1,6271	0,7647
	Gayam	<i>Inocarpus fagifer</i>	3,2	0,5562	1,9130	0,8991
	Gayam	<i>Inocarpus fagifer</i>	3	0,5562	1,6271	0,7647
	Gayam	<i>Inocarpus fagifer</i>	3,5	0,5562	2,3987	1,1274
	Gayam	<i>Inocarpus fagifer</i>	3	0,5562	1,6271	0,7647

Gnitri	<i>Elaeocarpus ganitrus</i>	8,5	0,5165	22,4166	10,5358
Gnitri	<i>Elaeocarpus ganitrus</i>	9,1	0,5165	26,8570	12,6228
Gnitri	<i>Elaeocarpus ganitrus</i>	4	0,5165	3,1300	1,4711
Gnitri	<i>Elaeocarpus ganitrus</i>	7	0,5165	13,4221	6,3084
Gnitri	<i>Elaeocarpus ganitrus</i>	7	0,5165	13,4221	6,3084
Gnitri	<i>Elaeocarpus ganitrus</i>	9	0,5165	26,0817	12,2584
Gnitri	<i>Elaeocarpus ganitrus</i>	8	0,5165	19,0941	8,9742
Gnitri	<i>Elaeocarpus ganitrus</i>	5	0,5165	5,5647	2,6154
Gnitri	<i>Elaeocarpus ganitrus</i>	8	0,5165	19,0941	8,9742
Gnitri	<i>Elaeocarpus ganitrus</i>	5	0,5165	5,5647	2,6154
Gnitri	<i>Elaeocarpus ganitrus</i>	7	0,5165	13,4221	6,3084
Gnitri	<i>Elaeocarpus ganitrus</i>	8,8	0,5165	24,5737	11,5496
Gnitri	<i>Elaeocarpus ganitrus</i>	7	0,5165	13,4221	6,3084
Gnitri	<i>Elaeocarpus ganitrus</i>	7	0,5165	13,4221	6,3084
Gnitri	<i>Elaeocarpus ganitrus</i>	6,2	0,5165	9,7559	4,5853
Gnitri	<i>Elaeocarpus ganitrus</i>	9,4	0,5165	29,2693	13,7566
Gnitri	<i>Elaeocarpus ganitrus</i>	7,8	0,5165	17,8580	8,3932
Gnitri	<i>Elaeocarpus ganitrus</i>	9,1	0,5165	26,8570	12,6228
Gnitri	<i>Elaeocarpus ganitrus</i>	9	0,5165	26,0817	12,2584
Gnitri	<i>Elaeocarpus ganitrus</i>	6,7	0,5165	11,9603	5,6214
Gnitri	<i>Elaeocarpus ganitrus</i>	5,7	0,5165	7,8283	3,6793
Gnitri	<i>Elaeocarpus ganitrus</i>	7,2	0,5165	14,4566	6,7946
Gnitri	<i>Elaeocarpus ganitrus</i>	7,5	0,5165	16,1006	7,5673
Gnitri	<i>Elaeocarpus ganitrus</i>	8,7	0,5165	23,8408	11,2052
Gnitri	<i>Elaeocarpus ganitrus</i>	6,8	0,5165	12,4358	5,8448
Gnitri	<i>Elaeocarpus ganitrus</i>	9,5	0,5165	30,1025	14,1482
Gnitri	<i>Elaeocarpus ganitrus</i>	6,5	0,5165	11,0444	5,1909

Gnitri	<i>Elaeocarpus ganitrus</i>	8	0,5165	19,0941	8,9742
Gnitri	<i>Elaeocarpus ganitrus</i>	7	0,5165	13,4221	6,3084
Gnitri	<i>Elaeocarpus ganitrus</i>	8,8	0,5165	24,5737	11,5496
Gnitri	<i>Elaeocarpus ganitrus</i>	2	0,5165	0,5595	0,2630
Jambu air	<i>Syzygium aqueum</i>	9	0,8	40,3976	18,9869
Jambu air	<i>Syzygium aqueum</i>	7	0,8	20,7894	9,7710
Jambu air	<i>Syzygium aqueum</i>	6	0,8	13,8664	6,5172
Jambu air	<i>Syzygium aqueum</i>	6,5	0,8	17,1065	8,0401
Jambu air	<i>Syzygium aqueum</i>	2	0,8	0,8666	0,4073
Jambu air	<i>Syzygium aqueum</i>	7	0,8	20,7894	9,7710
Jambu air	<i>Syzygium aqueum</i>	8	0,8	29,5746	13,9001
Jambu air	<i>Syzygium aqueum</i>	5	0,8	8,6190	4,0509
Jambu air	<i>Syzygium aqueum</i>	2	0,8	0,8666	0,4073
Jambu batu	<i>Psidium guajava</i>	4,5	0,8	6,5619	3,0841
Jambu batu	<i>Psidium guajava</i>	3	0,8	2,3402	1,0999
Jambu batu	<i>Psidium guajava</i>	4	0,8587	5,2037	2,4458
Jambu batu	<i>Psidium guajava</i>	4	0,8587	5,2037	2,4458
Jambu batu	<i>Psidium guajava</i>	6	0,8587	14,8839	6,9954
Jambu batu	<i>Psidium guajava</i>	3	0,8587	2,5120	1,1806
Jambu batu	<i>Psidium guajava</i>	5	0,8587	9,2515	4,3482
Jambu batu	<i>Psidium guajava</i>	1	0,8587	0,1918	0,0901
Kayu manis	<i>Cinnamomum verum</i>	3	0,5296	1,5492	0,7281
Kelengkeng	<i>Dimocarpus longan</i>	7	0,818	10,7777	5,0655
Kelengkeng	<i>Dimocarpus longan</i>	6,5	0,818	9,8460	4,6276
Kelengkeng	<i>Dimocarpus longan</i>	8	0,818	8,7019	4,0899
Kenari	<i>Canarium indicum</i>	3	0,547	1,6001	0,7521
Kenari	<i>Canarium indicum</i>	4	0,547	3,3148	1,5580

Kenari	<i>Canarium indicum</i>	3	0,547	1,6001	0,7521
Kenari	<i>Canarium indicum</i>	4	0,547	3,3148	1,5580
Kenari	<i>Canarium indicum</i>	4,5	0,547	4,4867	2,1088
Kiputri	<i>Podocarpus neriifolius</i>	6	0,5229	9,0634	4,2598
Kiputri	<i>Podocarpus neriifolius</i>	7,3	0,5229	15,1779	7,1336
Kiputri	<i>Podocarpus neriifolius</i>	3	0,5229	1,5296	0,7189
Kiputri	<i>Podocarpus neriifolius</i>	4	0,5229	3,1688	1,4893
Kiputri	<i>Podocarpus neriifolius</i>	5	0,5229	5,6336	2,6478
Kiputri	<i>Podocarpus neriifolius</i>	7	0,5229	13,5884	6,3866
Kiputri	<i>Podocarpus neriifolius</i>	8	0,5229	19,3307	9,0854
Kiputri	<i>Podocarpus neriifolius</i>	7	0,5229	13,5884	6,3866
Mahoni	<i>Switenia macrophylla</i>	5	0,5334	3,4062	1,6009
Mahoni	<i>Switenia macrophylla</i>	2,5	0,5334	0,5427	0,2551
Mahoni	<i>Switenia macrophylla</i>	2,5	0,5334	0,5427	0,2551
Mahoni	<i>Switenia macrophylla</i>	2	0,5334	0,3004	0,1412
Mahoni	<i>Switenia macrophylla</i>	5	0,5334	3,4062	1,6009
Mahoni	<i>Switenia macrophylla</i>	4	0,5334	1,8856	0,8863
Mahoni	<i>Switenia macrophylla</i>	6	0,5334	5,5221	2,5954
Mahoni	<i>Switenia macrophylla</i>	5	0,5334	3,4062	1,6009
Mahoni	<i>Switenia macrophylla</i>	2,5	0,5334	0,5427	0,2551
Mahoni	<i>Switenia macrophylla</i>	2	0,5334	0,3004	0,1412
Mahoni	<i>Switenia macrophylla</i>	2	0,5334	0,3004	0,1412
Mahoni	<i>Switenia macrophylla</i>	4	0,5334	1,8856	0,8863
Mahoni	<i>Switenia macrophylla</i>	2	0,5334	0,3004	0,1412
Mahoni	<i>Switenia macrophylla</i>	2,5	0,5334	0,5427	0,2551
Mahoni	<i>Switenia macrophylla</i>	9	0,5334	16,1712	7,6005
Mangga	<i>Mangifera indica</i>	8	0,5986	22,1292	10,4007

Matoa	<i>Pometia pinnata</i>	9,6	0,7074	48,5067	22,7981
Merawan	<i>Hopea mangarawan</i>	7,5	0,6517	1,0598	0,4981
Merawan	<i>Hopea mangarawan</i>	5	0,6517	0,8466	0,3979
Merawan	<i>Hopea mangarawan</i>	5,5	0,6517	0,8967	0,4214
Merawan	<i>Hopea mangarawan</i>	7	0,6517	1,0235	0,4811
Merawan	<i>Hopea mangarawan</i>	6,5	0,6517	0,9846	0,4627
Merawan	<i>Hopea mangarawan</i>	4,5	0,6517	0,7911	0,3718
Merawan	<i>Hopea mangarawan</i>	3,5	0,6517	0,6590	0,3097
Merawan	<i>Hopea mangarawan</i>	4	0,6517	0,7292	0,3427
Merawan	<i>Hopea mangarawan</i>	5	0,6517	0,8466	0,3979
Merawan	<i>Hopea mangarawan</i>	5	0,6517	0,8466	0,3979
Merawan	<i>Hopea mangarawan</i>	7,6	0,6517	1,0668	0,5014
Merawan	<i>Hopea mangarawan</i>	6	0,6517	0,9425	0,4430
Merawan	<i>Hopea mangarawan</i>	4	0,6517	0,7292	0,3427
Merawan	<i>Hopea mangarawan</i>	1	0,6517	0,0000	0,0000
Merawan	<i>Hopea mangarawan</i>	4	0,6517	0,7292	0,3427
Merawan	<i>Hopea mangarawan</i>	5	0,6517	0,8466	0,3979
Merawan	<i>Hopea mangarawan</i>	5	0,6517	0,8466	0,3979
Merawan	<i>Hopea mangarawan</i>	5,5	0,6517	0,8967	0,4214
Merawan	<i>Hopea mangarawan</i>	7	0,6517	1,0235	0,4811
Nangka	<i>Artocarpus heterophyllus</i>	2	0,5359	0,5805	0,2728
Pinus	<i>Pinus merkusii</i>	2	0,4505	0,5052	0,2374
Pinus	<i>Pinus merkusii</i>	9,5	0,4505	22,3559	10,5073
Rambai	<i>Baccaurea motleyana</i>	3	0,59	1,1662	0,5481
Rambai	<i>Baccaurea motleyana</i>	1	0,59	0,0000	0,0000
Sengon	<i>Paraserianthes falcataria</i>	8	0,5788	14,7514	6,9332
Sengon	<i>Paraserianthes falcataria</i>	5	0,5788	4,9009	2,3034
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954

	Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
	Sengon	<i>Paraserianthes falcataria</i>	5	0,5788	4,9009	2,3034
	Sengon	<i>Paraserianthes falcataria</i>	6	0,5788	7,5147	3,5319
	Serut	<i>Streblus asper</i>	3	0,6243	1,8263	0,8583
	Sonokeling	<i>Dalbergia latifolia</i>	2	0,774	2,8172	1,3241
	Sonokeling	<i>Dalbergia latifolia</i>	2	0,774	2,9941	1,4072
	Sonokeling	<i>Dalbergia latifolia</i>	1,5	0,774	1,9505	0,9167
	Sonokeling	<i>Dalbergia latifolia</i>	2	0,774	2,8172	1,3241
	Sonokeling	<i>Dalbergia latifolia</i>	3	0,774	5,4549	2,5638
	Sonokeling	<i>Dalbergia latifolia</i>	1	0,774	0,9666	0,4543
	Sonokeling	<i>Dalbergia latifolia</i>	2	0,774	3,2489	1,5270
	Sonokeling	<i>Dalbergia latifolia</i>	1,5	0,774	1,9505	0,9167
Blok 4	Angsana	<i>Pterocarpus indicus</i>	2,8	0,7426	1,8291	0,8597
	Angsana	<i>Pterocarpus indicus</i>	3	0,7426	2,1723	1,0210
	Asoka Kuning	<i>Saraca thaipingensis</i>	5	0,47	5,0637	2,3799
	Asoka Kuning	<i>Saraca thaipingensis</i>	5,5	0,47	6,4892	3,0499
	Asoka Kuning	<i>Saraca thaipingensis</i>	2	0,47	0,5091	0,2393
	Asoka Kuning	<i>Saraca thaipingensis</i>	4	0,47	2,8482	1,3387
	Bacang	<i>Mangifera foetida</i>	4,5	0,6175	5,0650	2,3806
	Bacang	<i>Mangifera foetida</i>	9,5	0,6175	35,9889	16,9148
	Bacang	<i>Mangifera foetida</i>	7,5	0,6175	19,2490	9,0470
	Durian	<i>Durio zibethinus</i>	8	0,5612	20,7466	9,7509
	Durian	<i>Durio zibethinus</i>	5,5	0,5612	7,7484	3,6417
	Durian	<i>Durio zibethinus</i>	1	0,5612	0,1253	0,0589
	Durian	<i>Durio zibethinus</i>	1	0,5612	0,1253	0,0589
	Durian	<i>Durio zibethinus</i>	1	0,5612	0,1253	0,0589
	Gayam	<i>Inocarpus fagifer</i>	5	0,5562	5,9924	2,8164
	Gayam	<i>Inocarpus fagifer</i>	6	0,5562	9,6406	4,5311
	Gayam	<i>Inocarpus fagifer</i>	5,5	0,5562	7,6793	3,6093

Gayam	<i>Inocarpus fagifer</i>	4	0,5562	3,3706	1,5842
Gayam	<i>Inocarpus fagifer</i>	3	0,5562	1,6271	0,7647
Gnitri	<i>Elaeocarpus ganitrus</i>	8,4	0,5165	21,7251	10,2108
Gnitri	<i>Elaeocarpus ganitrus</i>	8	0,5165	19,0941	8,9742
Gnitri	<i>Elaeocarpus ganitrus</i>	9	0,5165	26,0817	12,2584
Gnitri	<i>Elaeocarpus ganitrus</i>	9,5	0,5165	30,1025	14,1482
Gnitri	<i>Elaeocarpus ganitrus</i>	5,5	0,5165	7,1312	3,3517
Gnitri	<i>Elaeocarpus ganitrus</i>	2,5	0,5165	0,9615	0,4519
Gnitri	<i>Elaeocarpus ganitrus</i>	2,7	0,5165	1,1624	0,5463
Gnitri	<i>Elaeocarpus ganitrus</i>	2,2	0,5165	0,7039	0,3308
Gnitri	<i>Elaeocarpus ganitrus</i>	3,2	0,5165	1,7764	0,8349
Gnitri	<i>Elaeocarpus ganitrus</i>	9,8	0,5165	32,6910	15,3648
Gnitri	<i>Elaeocarpus ganitrus</i>	3,2	0,5165	1,7764	0,8349
Gnitri	<i>Elaeocarpus ganitrus</i>	3	0,5165	1,5109	0,7101
Gnitri	<i>Elaeocarpus ganitrus</i>	6	0,5165	8,9525	4,2077
Gnitri	<i>Elaeocarpus ganitrus</i>	6	0,5165	8,9525	4,2077
Gnitri	<i>Elaeocarpus ganitrus</i>	8,8	0,5165	24,5737	11,5496
Gnitri	<i>Elaeocarpus ganitrus</i>	2,5	0,5165	0,9615	0,4519
Gnitri	<i>Elaeocarpus ganitrus</i>	2,5	0,5165	0,9615	0,4519
Gnitri	<i>Elaeocarpus ganitrus</i>	8,5	0,5165	22,4166	10,5358
Gnitri	<i>Elaeocarpus ganitrus</i>	7,3	0,5165	14,9922	7,0463
Gnitri	<i>Elaeocarpus ganitrus</i>	3,1	0,5165	1,6403	0,7709
Gnitri	<i>Elaeocarpus ganitrus</i>	9,5	0,5165	30,1025	14,1482
Gnitri	<i>Elaeocarpus ganitrus</i>	4,8	0,5165	5,0057	2,3527
Gnitri	<i>Elaeocarpus ganitrus</i>	4,2	0,5165	3,5471	1,6672
Gnitri	<i>Elaeocarpus ganitrus</i>	6,5	0,5165	11,0444	5,1909
Gnitri	<i>Elaeocarpus ganitrus</i>	8	0,5165	19,0941	8,9742

Gnitri	<i>Elaeocarpus ganitrus</i>	7,5	0,5165	16,1006	7,5673
Gnitri	<i>Elaeocarpus ganitrus</i>	8,2	0,5165	20,3829	9,5799
Gnitri	<i>Elaeocarpus ganitrus</i>	1,8	0,5165	0,4355	0,2047
Gnitri	<i>Elaeocarpus ganitrus</i>	3	0,5165	1,5109	0,7101
Gnitri	<i>Elaeocarpus ganitrus</i>	9	0,5165	26,0817	12,2584
Jambu Air	<i>Syzygium aqueum</i>	3	0,8	2,3402	1,0999
Jambu batu	<i>Psidium guajava</i>	1	0,8587	0,1918	0,0901
Jambu batu	<i>Psidium guajava</i>	9,5	0,8587	50,0465	23,5218
Jambu Batu	<i>Psidium guajava</i>	6	0,8587	14,8839	6,9954
Jambu Batu	<i>Psidium guajava</i>	3	0,8587	2,5120	1,1806
Jambu Batu	<i>Psidium guajava</i>	6,5	0,8587	18,3617	8,6300
Jambu Batu	<i>Psidium guajava</i>	3	0,8587	2,5120	1,1806
Jambu Batu	<i>Psidium guajava</i>	5	0,8587	9,2515	4,3482
Jambu Batu	<i>Psidium guajava</i>	5	0,8587	9,2515	4,3482
Jambu Batu	<i>Psidium guajava</i>	5	0,8587	9,2515	4,3482
Jambu Batu	<i>Psidium guajava</i>	6	0,8587	14,8839	6,9954
Jambu Batu	<i>Psidium guajava</i>	6	0,8587	14,8839	6,9954
Jambu Batu	<i>Psidium guajava</i>	6	0,8587	14,8839	6,9954
Jambu Batu	<i>Psidium guajava</i>	5,5	0,8587	11,8559	5,5723
Kelor	<i>Moringa oleifera</i>	2,5	0,262	0,4877	0,2292
Kelor	<i>Moringa oleifera</i>	2,4	0,262	0,4413	0,2074
Kelor	<i>Moringa oleifera</i>	2,5	0,262	0,4877	0,2292
Kelor	<i>Moringa oleifera</i>	2,2	0,262	0,3570	0,1678
Kelor	<i>Moringa oleifera</i>	2,4	0,262	0,4413	0,2074
Kelor	<i>Moringa oleifera</i>	3,5	0,262	1,1299	0,5311
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	1,5	0,262	0,1444	0,0679

Kelor	<i>Moringa oleifera</i>	3,5	0,262	1,1299	0,5311
Kelor	<i>Moringa oleifera</i>	4	0,262	1,5877	0,7462
Kelor	<i>Moringa oleifera</i>	4,5	0,262	2,1490	1,0100
Kelor	<i>Moringa oleifera</i>	5,5	0,262	3,6174	1,7002
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	1	0,262	0,0585	0,0275
Kelor	<i>Moringa oleifera</i>	4,5	0,262	2,1490	1,0100
Kelor	<i>Moringa oleifera</i>	2,8	0,262	0,6453	0,3033
Kelor	<i>Moringa oleifera</i>	1,3	0,262	0,1042	0,0490
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	2,3	0,262	0,3977	0,1869
Kelor	<i>Moringa oleifera</i>	3,8	0,262	1,3927	0,6546
Kelor	<i>Moringa oleifera</i>	2,3	0,262	0,3977	0,1869
Kelor	<i>Moringa oleifera</i>	3,5	0,262	1,1299	0,5311
Kelor	<i>Moringa oleifera</i>	2,5	0,262	0,4877	0,2292
Kelor	<i>Moringa oleifera</i>	3,5	0,262	1,1299	0,5311
Kelor	<i>Moringa oleifera</i>	2,5	0,262	0,4877	0,2292
Kelor	<i>Moringa oleifera</i>	5	0,262	2,8227	1,3267
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	4	0,262	1,5877	0,7462
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	4	0,262	1,5877	0,7462
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	5	0,262	2,8227	1,3267
Kelor	<i>Moringa oleifera</i>	8	0,262	9,6857	4,5523
Kelor	<i>Moringa oleifera</i>	6	0,262	4,5413	2,1344
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334

Kelor	<i>Moringa oleifera</i>	7	0,262	6,8085	3,2000
Kelor	<i>Moringa oleifera</i>	4	0,262	1,5877	0,7462
Kelor	<i>Moringa oleifera</i>	5,5	0,262	3,6174	1,7002
Kelor	<i>Moringa oleifera</i>	6	0,262	4,5413	2,1344
Kelor	<i>Moringa oleifera</i>	3,5	0,262	1,1299	0,5311
Kelor	<i>Moringa oleifera</i>	8	0,262	9,6857	4,5523
Kelor	<i>Moringa oleifera</i>	5	0,262	2,8227	1,3267
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	4	0,262	1,5877	0,7462
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	7	0,262	6,8085	3,2000
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	1,5	0,262	0,1444	0,0679
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	2	0,262	0,2838	0,1334
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kelor	<i>Moringa oleifera</i>	5	0,262	2,8227	1,3267
Kelor	<i>Moringa oleifera</i>	4	0,262	1,5877	0,7462
Kelor	<i>Moringa oleifera</i>	3	0,262	0,7664	0,3602
Kopi Arabika	<i>Coffea arabica</i>	2,5	0,62	1,1541	0,5424

Kopi Arabika	<i>Coffea arabica</i>	2,7	0,62	1,3954	0,6558
Kopi Arabika	<i>Coffea arabica</i>	2,4	0,62	1,0442	0,4908
Kopi Arabika	<i>Coffea arabica</i>	2	0,62	0,6716	0,3157
Kopi Arabika	<i>Coffea arabica</i>	2,3	0,62	0,9412	0,4424
Kopi Arabika	<i>Coffea arabica</i>	2,8	0,62	1,5271	0,7177
Kopi Arabika	<i>Coffea arabica</i>	3	0,62	1,8137	0,8524
Kopi Arabika	<i>Coffea arabica</i>	3,2	0,62	2,1324	1,0022
Kopi Arabika	<i>Coffea arabica</i>	2,7	0,62	1,3954	0,6558
Kopi Arabika	<i>Coffea arabica</i>	2,5	0,62	1,1541	0,5424
Kopi Arabika	<i>Coffea arabica</i>	3	0,62	1,8137	0,8524
Kopi Arabika	<i>Coffea arabica</i>	3,2	0,62	2,1324	1,0022
Kopi Arabika	<i>Coffea arabica</i>	2,7	0,62	1,3954	0,6558
Kopi Arabika	<i>Coffea arabica</i>	2,8	0,62	1,5271	0,7177
Kopi Arabika	<i>Coffea arabica</i>	2,6	0,62	1,2711	0,5974
Kopi Arabika	<i>Coffea arabica</i>	2,5	0,62	1,1541	0,5424
Kopi Arabika	<i>Coffea arabica</i>	2,9	0,62	1,6665	0,7832
Kopi Arabika	<i>Coffea arabica</i>	1,5	0,62	0,3417	0,1606
Kopi Arabika	<i>Coffea arabica</i>	1,8	0,62	0,5227	0,2457
Kopi Arabika	<i>Coffea arabica</i>	1,3	0,62	0,2467	0,1159
Kopi Arabika	<i>Coffea arabica</i>	1,5	0,62	0,3417	0,1606
Kopi Arabika	<i>Coffea arabica</i>	1,4	0,62	0,2917	0,1371
Kopi Arabika	<i>Coffea arabica</i>	7,5	0,62	19,3269	9,0837
Kopi Arabika	<i>Coffea arabica</i>	5,6	0,62	8,9724	4,2170
Kopi Arabika	<i>Coffea arabica</i>	1,3	0,62	0,2467	0,1159
Kopi Arabika	<i>Coffea arabica</i>	2	0,62	0,6716	0,3157
Kopi Arabika	<i>Coffea arabica</i>	2,2	0,62	0,8449	0,3971
Kopi Arabika	<i>Coffea arabica</i>	2,2	0,62	0,8449	0,3971

Kopi Arabika	<i>Coffea arabica</i>	1,8	0,62	0,5227	0,2457
Kopi Arabika	<i>Coffea arabica</i>	2	0,62	0,6716	0,3157
Kopi Arabika	<i>Coffea arabica</i>	3	0,62	1,8137	0,8524
Kopi Arabika	<i>Coffea arabica</i>	4	0,62	3,7572	1,7659
Kopi Arabika	<i>Coffea arabica</i>	4	0,62	3,7572	1,7659
Kopi robusta	<i>Coffea canephora</i>	2,5	0,6287	1,1703	0,5500
Kopi robusta	<i>Coffea canephora</i>	3	0,6287	1,8391	0,8644
Leda	<i>Eucalyptus deglupta</i>	4	0,4908	2,9743	1,3979
Leda	<i>Eucalyptus deglupta</i>	2,5	0,4908	0,9136	0,4294
Leda	<i>Eucalyptus deglupta</i>	0,8	0,4908	0,0686	0,0322
Matoa	<i>Pometia pinnata</i>	6	0,7074	14,4812	6,8062
Nangka	<i>Artocarpus heterophyllus</i>	8,3	0,5359	21,8378	10,2638
Nangka	<i>Artocarpus heterophyllus</i>	4,5	0,5359	4,3957	2,0660
Nangka	<i>Artocarpus heterophyllus</i>	1,5	0,5359	0,2953	0,1388
Nangka	<i>Artocarpus heterophyllus</i>	0,8	0,5359	0,0749	0,0352
Nangka	<i>Artocarpus heterophyllus</i>	1	0,5359	0,1197	0,0563
Pinus	<i>Pinus merkusii</i>	1,3	0,4505	0,1772	0,0833
Pinus	<i>Pinus merkusii</i>	2,3	0,4505	0,7098	0,3336
Pinus	<i>Pinus merkusii</i>	9,5	0,4505	22,3559	10,5073
Sengon	<i>Paraserianthes falcataria</i>	1	0,5788	0,1126	0,0529
Sengon	<i>Paraserianthes falcataria</i>	1	0,5788	0,1126	0,0529
Sengon	<i>Paraserianthes falcataria</i>	1	0,5788	0,1126	0,0529
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	5,3	0,5788	5,6183	2,6406
Sengon	<i>Paraserianthes falcataria</i>	4,2	0,5788	3,2565	1,5305
Sengon	<i>Paraserianthes falcataria</i>	4,2	0,5788	3,2565	1,5305
Sengon	<i>Paraserianthes falcataria</i>	4,2	0,5788	3,2565	1,5305

Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	3,5	0,5788	2,1238	0,9982
Sengon	<i>Paraserianthes falcataria</i>	1,5	0,5788	0,2913	0,1369
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	1	0,5788	0,1126	0,0529
Sengon	<i>Paraserianthes falcataria</i>	4	0,5788	2,9045	1,3651
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	1,5	0,5788	0,2913	0,1369
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	1,5	0,5788	0,2913	0,1369
Sengon	<i>Paraserianthes falcataria</i>	4	0,5788	2,9045	1,3651
Sengon	<i>Paraserianthes falcataria</i>	4	0,5788	2,9045	1,3651
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	1,5	0,5788	0,2913	0,1369
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	9,5	0,5788	22,0705	10,3731
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	2	0,5788	0,5719	0,2688

Sengon	<i>Paraserianthes falcataria</i>	5	0,5788	4,9009	2,3034
Sengon	<i>Paraserianthes falcataria</i>	3,5	0,5788	2,1238	0,9982
Sengon	<i>Paraserianthes falcataria</i>	3,7	0,5788	2,4193	1,1371
Sengon	<i>Paraserianthes falcataria</i>	3,6	0,5788	2,2688	1,0663
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	2,5	0,5788	0,9650	0,4535
Sengon	<i>Paraserianthes falcataria</i>	2,5	0,5788	0,9650	0,4535
Sengon	<i>Paraserianthes falcataria</i>	3	0,5788	1,4796	0,6954
Sengon	<i>Paraserianthes falcataria</i>	3,2	0,5788	1,7213	0,8090
Sengon	<i>Paraserianthes falcataria</i>	1,5	0,5788	0,2913	0,1369
Sonokeling	<i>Dalbergia latifolia</i>	3,5	0,774	7,4634	3,5078
Sonokeling	<i>Dalbergia latifolia</i>	2,5	0,774	5,3575	2,5180
Sonokeling	<i>Dalbergia latifolia</i>	6,5	0,774	28,2917	13,2971
Sonokeling	<i>Dalbergia latifolia</i>	5,5	0,774	22,8528	10,7408
Total					1381,9485

Tabel 18. Potensi Karbon Tersimpan pada Tingkatan Tiang

Lokasi	Nama Pohon	Nama Ilmiah	D (cm)	Berat Jenis	Biomassa Pohon (kg)	Dugaan Karbon Tersimpan (kg)
Blok 1	Damar	<i>Agathis dammara</i>	14	0,4822	95,3882	44,8324
	Damar	<i>Agathis dammara</i>	12	0,4822	69,9602	32,8813
	Damar	<i>Agathis dammara</i>	16	0,4822	124,7751	58,6443
	Damar	<i>Agathis dammara</i>	10	0,4822	48,4844	22,7877
	Mahoni	<i>Switenia macrophylla</i>	19	0,5334	117,1378	55,0548
	Mahoni	<i>Switenia macrophylla</i>	19	0,5334	117,1378	55,0548
	Mahoni	<i>Switenia macrophylla</i>	19	0,5334	117,1378	55,0548

	Mahoni	<i>Switenia macrophylla</i>	16	0,5334	74,2879	34,9153
	Mahoni	<i>Switenia macrophylla</i>	14	0,5334	52,1482	24,5097
	Mahoni	<i>Switenia macrophylla</i>	15,5	0,5334	68,2934	32,0979
	Mahoni	<i>Switenia macrophylla</i>	18	0,5334	101,5014	47,7057
	Mahoni	<i>Switenia macrophylla</i>	18	0,5334	101,5014	47,7057
	Mahoni	<i>Switenia macrophylla</i>	16	0,5334	74,2879	34,9153
	Mahoni	<i>Switenia macrophylla</i>	17,5	0,5334	94,2000	44,2740
	Mahoni	<i>Switenia macrophylla</i>	18,4	0,5334	107,5888	50,5668
	Mahoni	<i>Switenia macrophylla</i>	19,4	0,5334	123,7869	58,1798
	Mahoni	<i>Switenia macrophylla</i>	18,6	0,5334	110,7157	52,0364
	Mahoni	<i>Switenia macrophylla</i>	19	0,5334	117,1378	55,0548
	Nangka	<i>Artocarpus heterophyllus</i>	19	0,5359	196,2045	92,2161
Blok 2	Bacang	<i>Mangifera foetida</i>	13	0,6175	82,7730	38,9033
	Cemara	<i>Casuarinaceae sp.</i>	14,6	1,045	190,6102	89,5868
	Cemara	<i>Casuarinaceae sp.</i>	19,7	1,045	420,8606	197,8045
	Cemara	<i>Casuarinaceae sp.</i>	14,5	1,045	187,1673	87,9686
	Cemara	<i>Casuarinaceae sp.</i>	11,5	1,045	101,1459	47,5386
	Cemara Kipas	<i>Casuarina equisetifolia</i>	14	0,9186	149,9030	70,4544
	Cemara Kipas	<i>Casuarina equisetifolia</i>	13,5	0,9186	136,1109	63,9721
	Cemara Kipas	<i>Casuarina equisetifolia</i>	14	0,9186	149,9030	70,4544
	Damar	<i>Agathis dammara</i>	16	0,4822	124,7751	58,6443
	Durian	<i>Durio zibethinus</i>	12	0,5612	60,8200	28,5854
	Glodokan Pecut	<i>Polyalthia longifolia</i>	17	0,5886	160,6582	75,5094
	Gnitri	<i>Elaeocarpus ganitrus</i>	16,2	0,5165	124,0988	58,3264
	Gnitri	<i>Elaeocarpus ganitrus</i>	16,2	0,5165	124,0988	58,3264
	Gnitri	<i>Elaeocarpus ganitrus</i>	18,5	0,5165	176,2592	82,8418
	Gnitri	<i>Elaeocarpus ganitrus</i>	11,1	0,5165	45,5055	21,3876

Gnitri	<i>Elaeocarpus ganitrus</i>	16,1	0,5165	122,0811	57,3781
Gnitri	<i>Elaeocarpus ganitrus</i>	12,7	0,5165	65,0723	30,5840
Gnitri	<i>Elaeocarpus ganitrus</i>	13,7	0,5165	79,5773	37,4013
Gnitri	<i>Elaeocarpus ganitrus</i>	14	0,5165	84,2858	39,6143
Gnitri	<i>Elaeocarpus ganitrus</i>	18,8	0,5165	183,8987	86,4324
Gnitri	<i>Elaeocarpus ganitrus</i>	16,6	0,5165	132,3736	62,2156
Gnitri	<i>Elaeocarpus ganitrus</i>	11,8	0,5165	53,5316	25,1599
Gnitri	<i>Elaeocarpus ganitrus</i>	17,2	0,5165	145,4061	68,3409
Gnitri	<i>Elaeocarpus ganitrus</i>	12,4	0,5165	61,0694	28,7026
Gnitri	<i>Elaeocarpus ganitrus</i>	17,2	0,5165	145,4061	68,3409
Gnitri	<i>Elaeocarpus ganitrus</i>	18,5	0,5165	176,2592	82,8418
Gnitri	<i>Elaeocarpus ganitrus</i>	19,1	0,5165	191,7366	90,1162
Gnitri	<i>Elaeocarpus ganitrus</i>	16,5	0,5165	130,2741	61,2288
Gnitri	<i>Elaeocarpus ganitrus</i>	15,6	0,5165	112,2957	52,7790
Gnitri	<i>Elaeocarpus ganitrus</i>	16,2	0,5165	124,0988	58,3264
Gnitri	<i>Elaeocarpus ganitrus</i>	15,9	0,5165	118,1066	55,5101
Gnitri	<i>Elaeocarpus ganitrus</i>	13,7	0,5165	79,5773	37,4013
Gnitri	<i>Elaeocarpus ganitrus</i>	19,7	0,5165	208,0139	97,7665
Gnitri	<i>Elaeocarpus ganitrus</i>	19,1	0,5165	191,7366	90,1162
Gnitri	<i>Elaeocarpus ganitrus</i>	19,1	0,5165	191,7366	90,1162
Gnitri	<i>Elaeocarpus ganitrus</i>	12,7	0,5165	65,0723	30,5840
Gnitri	<i>Elaeocarpus ganitrus</i>	13,4	0,5165	75,0352	35,2666
Gnitri	<i>Elaeocarpus ganitrus</i>	11,8	0,5165	53,5316	25,1599
Gnitri	<i>Elaeocarpus ganitrus</i>	15,6	0,5165	112,2957	52,7790
Gnitri	<i>Elaeocarpus ganitrus</i>	15,2	0,5165	104,8266	49,2685
Gnitri	<i>Elaeocarpus ganitrus</i>	14	0,5165	84,2858	39,6143
Gnitri	<i>Elaeocarpus ganitrus</i>	16,9	0,5165	138,7961	65,2342

Gnitri	<i>Elaeocarpus ganitrus</i>	17,2	0,5165	145,4061	68,3409
Gnitri	<i>Elaeocarpus ganitrus</i>	13,7	0,5165	79,5773	37,4013
Gnitri	<i>Elaeocarpus ganitrus</i>	18,2	0,5165	168,8164	79,3437
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Gnitri	<i>Elaeocarpus ganitrus</i>	10,8	0,5165	42,3116	19,8865
Gnitri	<i>Elaeocarpus ganitrus</i>	14,9	0,5165	99,4313	46,7327
Gnitri	<i>Elaeocarpus ganitrus</i>	19,7	0,5165	208,0139	97,7665
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Gnitri	<i>Elaeocarpus ganitrus</i>	14,6	0,5165	94,2107	44,2790
Gnitri	<i>Elaeocarpus ganitrus</i>	14	0,5165	84,2858	39,6143
Gnitri	<i>Elaeocarpus ganitrus</i>	16,6	0,5165	132,3736	62,2156
Gnitri	<i>Elaeocarpus ganitrus</i>	12,1	0,5165	57,2232	26,8949
Gnitri	<i>Elaeocarpus ganitrus</i>	17,2	0,5165	145,4061	68,3409
Gnitri	<i>Elaeocarpus ganitrus</i>	13,7	0,5165	79,5773	37,4013
Gnitri	<i>Elaeocarpus ganitrus</i>	13,7	0,5165	79,5773	37,4013
Gnitri	<i>Elaeocarpus ganitrus</i>	10	0,5165	34,4917	16,2111
Gnitri	<i>Elaeocarpus ganitrus</i>	15,4	0,5165	108,5216	51,0051
Gnitri	<i>Elaeocarpus ganitrus</i>	10,5	0,5165	39,2618	18,4530
Gnitri	<i>Elaeocarpus ganitrus</i>	13,3	0,5165	73,5578	34,5722
Gnitri	<i>Elaeocarpus ganitrus</i>	10,2	0,5165	36,3533	17,0861
Gnitri	<i>Elaeocarpus ganitrus</i>	15,3	0,5165	106,6642	50,1322
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Gnitri	<i>Elaeocarpus ganitrus</i>	16,8	0,5165	136,6346	64,2182
Gnitri	<i>Elaeocarpus ganitrus</i>	18,5	0,5165	176,2592	82,8418
Gnitri	<i>Elaeocarpus ganitrus</i>	18	0,5165	163,9630	77,0626
Gnitri	<i>Elaeocarpus ganitrus</i>	17,5	0,5165	152,2054	71,5366
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086

Gnitri	<i>Elaeocarpus ganitrus</i>	18	0,5165	163,9630	77,0626	
Gnitri	<i>Elaeocarpus ganitrus</i>	17	0,5165	140,9786	66,2599	
Gnitri	<i>Elaeocarpus ganitrus</i>	10	0,5165	34,4917	16,2111	
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086	
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086	
Gnitri	<i>Elaeocarpus ganitrus</i>	19,5	0,5165	202,4984	95,1743	
Gnitri	<i>Elaeocarpus ganitrus</i>	19	0,5165	189,1018	88,8778	
Gnitri	<i>Elaeocarpus ganitrus</i>	16,5	0,5165	130,2741	61,2288	
Gnitri	<i>Elaeocarpus ganitrus</i>	18	0,5165	163,9630	77,0626	
Gnitri	<i>Elaeocarpus ganitrus</i>	11	0,5165	44,4247	20,8796	
Jambu Biji	<i>Psidium guajava</i>	15,5	0,8587	183,5419	86,2647	
Jeruk Bali	<i>Citrus maxima</i>	11	0,59	50,7465	23,8509	
Kerai Payung	<i>Filicium decipiens</i>	13	0,96	128,6835	60,4812	
Kerai Payung	<i>Filicium decipiens</i>	12	0,96	104,0399	48,8988	
Kersen	<i>Muntingia calabura</i>	10	0,3	20,0339	9,4159	
Manggis	<i>Garcinia magostana</i>	12,5	0,9367	113,1405	53,1761	
Nam Nam	<i>Cynometra cauliflora</i>	10	0,81	54,0915	25,4230	
Nangka	<i>Artocarpus heterophyllus</i>	13	0,5359	71,8349	33,7624	
Nangka	<i>Artocarpus heterophyllus</i>	14,6	0,5359	97,7493	45,9422	
Nangka	<i>Artocarpus heterophyllus</i>	14	0,5359	87,4516	41,1022	
Saputangan	<i>Maniltoa grandiflora</i>	10,5	1,0467	79,5649	37,3955	
Saputangan	<i>Maniltoa grandiflora</i>	10	1,0467	69,8983	32,8522	
Saputangan	<i>Maniltoa grandiflora</i>	12	1,0467	113,4361	53,3149	
Sawo Kecil	<i>Manilkara kauki</i>	13	0,93	124,6621	58,5912	
Sirsak	<i>Annona muricata</i>	15	0,4	78,3816	36,8393	
Blok 3	Gnitri	<i>Elaeocarpus ganitrus</i>	12,8	0,5165	66,4419	31,2277
	Gnitri	<i>Elaeocarpus ganitrus</i>	12,9	0,5165	67,8292	31,8797

Gnitri	<i>Elaeocarpus ganitrus</i>	19,8	0,5165	210,8054	99,0786
Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	16,5	0,5165	130,2741	61,2288
Gnitri	<i>Elaeocarpus ganitrus</i>	18	0,5165	163,9630	77,0626
Gnitri	<i>Elaeocarpus ganitrus</i>	19	0,5165	189,1018	88,8778
Gnitri	<i>Elaeocarpus ganitrus</i>	14,5	0,5165	92,5090	43,4792
Gnitri	<i>Elaeocarpus ganitrus</i>	10,5	0,5165	39,2618	18,4530
Gnitri	<i>Elaeocarpus ganitrus</i>	14	0,5165	84,2858	39,6143
Gnitri	<i>Elaeocarpus ganitrus</i>	16	0,5165	120,0838	56,4394
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Gnitri	<i>Elaeocarpus ganitrus</i>	12,2	0,5165	58,4880	27,4894
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	17,2	0,5165	145,4061	68,3409
Gnitri	<i>Elaeocarpus ganitrus</i>	10	0,5165	34,4917	16,2111
Gnitri	<i>Elaeocarpus ganitrus</i>	19	0,5165	189,1018	88,8778
Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	18	0,5165	163,9630	77,0626
Gnitri	<i>Elaeocarpus ganitrus</i>	16	0,5165	120,0838	56,4394
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086
Gnitri	<i>Elaeocarpus ganitrus</i>	19	0,5165	189,1018	88,8778
Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	10	0,5165	34,4917	16,2111
Gnitri	<i>Elaeocarpus ganitrus</i>	16	0,5165	120,0838	56,4394
Gnitri	<i>Elaeocarpus ganitrus</i>	19,6	0,5165	205,2449	96,4651

Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086
Gnitri	<i>Elaeocarpus ganitrus</i>	18	0,5165	163,9630	77,0626
Gnitri	<i>Elaeocarpus ganitrus</i>	16	0,5165	120,0838	56,4394
Gnitri	<i>Elaeocarpus ganitrus</i>	13,5	0,5165	76,5309	35,9695
Gnitri	<i>Elaeocarpus ganitrus</i>	18,2	0,5165	168,8164	79,3437
Gnitri	<i>Elaeocarpus ganitrus</i>	10,3	0,5165	37,3073	17,5344
Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	19,3	0,5165	197,0728	92,6242
Gnitri	<i>Elaeocarpus ganitrus</i>	18	0,5165	163,9630	77,0626
Gnitri	<i>Elaeocarpus ganitrus</i>	10	0,5165	34,4917	16,2111
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086
Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	17	0,5165	140,9786	66,2599
Gnitri	<i>Elaeocarpus ganitrus</i>	15,1	0,5165	103,0086	48,4141
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086
Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	18,6	0,5165	178,7837	84,0283
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086
Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	11,5	0,5165	49,9922	23,4963
Gnitri	<i>Elaeocarpus ganitrus</i>	15,2	0,5165	104,8266	49,2685
Gnitri	<i>Elaeocarpus ganitrus</i>	16,4	0,5165	128,1952	60,2518
Gnitri	<i>Elaeocarpus ganitrus</i>	10,7	0,5165	41,2791	19,4012
Gnitri	<i>Elaeocarpus ganitrus</i>	16,5	0,5165	130,2741	61,2288
Gnitri	<i>Elaeocarpus ganitrus</i>	10,8	0,5165	42,3116	19,8865
Gnitri	<i>Elaeocarpus ganitrus</i>	10,5	0,5165	39,2618	18,4530
Gnitri	<i>Elaeocarpus ganitrus</i>	18,8	0,5165	183,8987	86,4324

Gnitri	<i>Elaeocarpus ganitrus</i>	13,6	0,5165	78,0449	36,6811	
Gnitri	<i>Elaeocarpus ganitrus</i>	10,5	0,5165	39,2618	18,4530	
Gnitri	<i>Elaeocarpus ganitrus</i>	14,3	0,5165	89,1629	41,9066	
Gnitri	<i>Elaeocarpus ganitrus</i>	19,5	0,5165	202,4984	95,1743	
Gnitri	<i>Elaeocarpus ganitrus</i>	16,3	0,5165	126,1368	59,2843	
Gnitri	<i>Elaeocarpus ganitrus</i>	14,4	0,5165	90,8264	42,6884	
Gnitri	<i>Elaeocarpus ganitrus</i>	18,6	0,5165	178,7837	84,0283	
Gnitri	<i>Elaeocarpus ganitrus</i>	15,5	0,5165	110,3987	51,8874	
Gnitri	<i>Elaeocarpus ganitrus</i>	11	0,5165	44,4247	20,8796	
Gnitri	<i>Elaeocarpus ganitrus</i>	19,3	0,5165	197,0728	92,6242	
Gnitri	<i>Elaeocarpus ganitrus</i>	13,4	0,5165	75,0352	35,2666	
Gnitri	<i>Elaeocarpus ganitrus</i>	16,2	0,5165	124,0988	58,3264	
Gnitri	<i>Elaeocarpus ganitrus</i>	19,5	0,5165	202,4984	95,1743	
Gnitri	<i>Elaeocarpus ganitrus</i>	16,2	0,5165	124,0988	58,3264	
Jambu air	<i>Syzygium aqueum</i>	10	0,8	53,4237	25,1092	
Kelengkeng	<i>Dimocarpus longan</i>	10,9	0,818	#REF!	#REF!	
Kelengkeng	<i>Dimocarpus longan</i>	13,8	0,818	#REF!	#REF!	
Kemiri	<i>Aleurites moluccanus</i>	18	0,3731	118,4406	55,6671	
Kiputri	<i>Podocarpus neriifolius</i>	12	0,5229	56,6693	26,6346	
Matoa	<i>Pometia pinnata</i>	17,3	0,7074	220,6249	103,6937	
Merawan	<i>Hopea mangarawan</i>	11	0,6517	1,2613	0,5928	
Pinus	<i>Pinus merkusii</i>	16,4	0,4505	84,3608	39,6496	
Pinus	<i>Pinus merkusii</i>	18,5	0,4505	113,0883	53,1515	
Pinus	<i>Pinus merkusii</i>	10,5	0,4505	28,5177	13,4033	
Pinus	<i>Pinus merkusii</i>	12	0,4505	39,4610	18,5467	
Saga	<i>Abrus precatorius</i>	16,5	0,7633	192,5232	90,4859	
Sengon	<i>Paraserianthes falcataria</i>	13	0,5788	46,0446	21,6410	
Blok 4	Bacang	<i>Mangifera foetida</i>	18	0,6175	196,0254	92,1320

Bacang	<i>Mangifera foetida</i>	16,7	0,6175	160,7936	75,5730
Bacang	<i>Mangifera foetida</i>	15,8	0,6175	138,8623	65,2653
Bacang	<i>Mangifera foetida</i>	16,3	0,6175	150,8024	70,8771
Bacang	<i>Mangifera foetida</i>	18,2	0,6175	201,8279	94,8591
Bacang	<i>Mangifera foetida</i>	15,2	0,6175	125,3251	58,9028
Durian	<i>Durio zibethinus</i>	18,5	0,5612	191,5133	90,0113
Gnitri	<i>Elaeocarpus ganitrus</i>	10,8	0,5165	42,3116	19,8865
Gnitri	<i>Elaeocarpus ganitrus</i>	12,5	0,5165	62,3861	29,3215
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086
Gnitri	<i>Elaeocarpus ganitrus</i>	10	0,5165	34,4917	16,2111
Gnitri	<i>Elaeocarpus ganitrus</i>	15,6	0,5165	112,2957	52,7790
Gnitri	<i>Elaeocarpus ganitrus</i>	18,2	0,5165	168,8164	79,3437
Gnitri	<i>Elaeocarpus ganitrus</i>	10,5	0,5165	39,2618	18,4530
Gnitri	<i>Elaeocarpus ganitrus</i>	11,2	0,5165	46,6025	21,9032
Gnitri	<i>Elaeocarpus ganitrus</i>	15,2	0,5165	104,8266	49,2685
Gnitri	<i>Elaeocarpus ganitrus</i>	13,5	0,5165	76,5309	35,9695
Gnitri	<i>Elaeocarpus ganitrus</i>	11,8	0,5165	53,5316	25,1599
Gnitri	<i>Elaeocarpus ganitrus</i>	12,3	0,5165	59,7700	28,0919
Gnitri	<i>Elaeocarpus ganitrus</i>	17,3	0,5165	147,6515	69,3962
Gnitri	<i>Elaeocarpus ganitrus</i>	10,8	0,5165	42,3116	19,8865
Gnitri	<i>Elaeocarpus ganitrus</i>	11,2	0,5165	46,6025	21,9032
Gnitri	<i>Elaeocarpus ganitrus</i>	10,2	0,5165	36,3533	17,0861
Gnitri	<i>Elaeocarpus ganitrus</i>	12,3	0,5165	59,7700	28,0919
Gnitri	<i>Elaeocarpus ganitrus</i>	17,3	0,5165	147,6515	69,3962
Gnitri	<i>Elaeocarpus ganitrus</i>	17,8	0,5165	159,1958	74,8220
Gnitri	<i>Elaeocarpus ganitrus</i>	12,3	0,5165	59,7700	28,0919
Gnitri	<i>Elaeocarpus ganitrus</i>	19,5	0,5165	202,4984	95,1743

Gnitri	<i>Elaeocarpus ganitrus</i>	15	0,5165	101,2102	47,5688
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Gnitri	<i>Elaeocarpus ganitrus</i>	16	0,5165	120,0838	56,4394
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Gnitri	<i>Elaeocarpus ganitrus</i>	12	0,5165	55,9757	26,3086
Gnitri	<i>Elaeocarpus ganitrus</i>	13	0,5165	69,2344	32,5402
Jati	<i>Tectona grandis</i>	16,7	0,6127	4174728,8556	1962122,5622
Nangka	<i>Artocarpus heterophyllus</i>	10,2	0,5359	37,7188	17,7278
Sengon	<i>Paraserianthes falcataria</i>	12,2	0,5788	39,6743	18,6469
Sengon	<i>Paraserianthes falcataria</i>	13,7	0,5788	52,0691	24,4725
Total					1964208,9777

Tabel 19. Potensi Karbon Tersimpan pada Tingkatan Pohon

Lokasi	Nama Pohon	Nama Ilmiah	D (cm)	Berat Jenis	Biomassa Pohon (kg)	Dugaan Karbon Tersimpan (kg)
Blok 1	Damar	<i>Agathis dammara</i>	46	0,4822	1043,6151	490,4991
	Damar	<i>Agathis dammara</i>	39,5	0,4822	768,2063	361,0570
	Damar	<i>Agathis dammara</i>	39,5	0,4822	768,2063	361,0570
	Damar	<i>Agathis dammara</i>	41,5	0,4822	848,4381	398,7659
	Damar	<i>Agathis dammara</i>	32	0,4822	502,9901	236,4054
	Damar	<i>Agathis dammara</i>	44	0,4822	954,3635	448,5509
	Damar	<i>Agathis dammara</i>	35	0,4822	602,3258	283,0931
	Damar	<i>Agathis dammara</i>	21	0,4822	215,6002	101,3321
	Damar	<i>Agathis dammara</i>	31,5	0,4822	487,3085	229,0350
	Damar	<i>Agathis dammara</i>	32	0,4822	502,9901	236,4054
	Damar	<i>Agathis dammara</i>	49	0,4822	1185,0159	556,9575
	Damar	<i>Agathis dammara</i>	49	0,4822	1185,0159	556,9575

Damar	<i>Agathis dammara</i>	45	0,4822	998,4879	469,2893
Damar	<i>Agathis dammara</i>	41,5	0,4822	848,4381	398,7659
Damar	<i>Agathis dammara</i>	44	0,4822	954,3635	448,5509
Damar	<i>Agathis dammara</i>	45,5	0,4822	1020,9262	479,8353
Damar	<i>Agathis dammara</i>	56	0,4822	1550,0923	728,5434
Damar	<i>Agathis dammara</i>	54	0,4822	1440,7617	677,1580
Damar	<i>Agathis dammara</i>	35	0,4822	602,3258	283,0931
Damar	<i>Agathis dammara</i>	27	0,4822	357,4050	167,9803
Damar	<i>Agathis dammara</i>	60	0,4822	1780,8183	836,9846
Damar	<i>Agathis dammara</i>	53	0,4822	1387,6037	652,1737
Damar	<i>Agathis dammara</i>	45	0,4822	998,4879	469,2893
Damar	<i>Agathis dammara</i>	40	0,4822	787,8887	370,3077
Damar	<i>Agathis dammara</i>	46	0,4822	1043,6151	490,4991
Damar	<i>Agathis dammara</i>	41	0,4822	828,0045	389,1621
F. Amplas	<i>Ficus ampelas</i>	41	0,4467	7,0653	3,3207
Gnitri	<i>Elaeocarpus ganitrus</i>	88,5	0,5165	8939,6079	4201,6157
Karet Kebo	<i>Ficus elastica</i>	21	0,6071	0,0304	0,0143
Karet Kebo	<i>Ficus elastica</i>	40	0,6071	0,0369	0,0173
Karet Kebo	<i>Ficus elastica</i>	45	0,6071	0,0381	0,0179
Karet Kebo	<i>Ficus elastica</i>	31	0,6071	0,0343	0,0161
Karet Kebo	<i>Ficus elastica</i>	23	0,6071	0,0314	0,0147
Karet Kebo	<i>Ficus elastica</i>	40	0,6071	0,0369	0,0173
Mahoni	<i>Switenia macrophylla</i>	43	0,5334	1020,2143	479,5007
Mahoni	<i>Switenia macrophylla</i>	29	0,5334	359,2152	168,8311
Mahoni	<i>Switenia macrophylla</i>	35,5	0,5334	613,9106	288,5380
Mahoni	<i>Switenia macrophylla</i>	26	0,5334	268,9548	126,4088
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Mahoni	<i>Switenia macrophylla</i>	28,5	0,5334	343,0354	161,2266
Mahoni	<i>Switenia macrophylla</i>	23,5	0,5334	205,7453	96,7003

Mahoni	<i>Switenia macrophylla</i>	44,5	0,5334	1117,2594	525,1119
Mahoni	<i>Switenia macrophylla</i>	38	0,5334	735,2356	345,5607
Mahoni	<i>Switenia macrophylla</i>	25	0,5334	242,4047	113,9302
Mahoni	<i>Switenia macrophylla</i>	25	0,5334	242,4047	113,9302
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Mahoni	<i>Switenia macrophylla</i>	35,5	0,5334	613,9106	288,5380
Mahoni	<i>Switenia macrophylla</i>	29	0,5334	359,2152	168,8311
Mahoni	<i>Switenia macrophylla</i>	24	0,5334	217,5504	102,2487
Mahoni	<i>Switenia macrophylla</i>	31	0,5334	428,6556	201,4681
Mahoni	<i>Switenia macrophylla</i>	29	0,5334	359,2152	168,8311
Mahoni	<i>Switenia macrophylla</i>	25	0,5334	242,4047	113,9302
Mahoni	<i>Switenia macrophylla</i>	47	0,5334	1291,3957	606,9560
Mahoni	<i>Switenia macrophylla</i>	48	0,5334	1365,4924	641,7814
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Mahoni	<i>Switenia macrophylla</i>	36	0,5334	637,0912	299,4329
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Mahoni	<i>Switenia macrophylla</i>	31	0,5334	428,6556	201,4681
Mahoni	<i>Switenia macrophylla</i>	34,5	0,5334	569,1420	267,4967
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Mahoni	<i>Switenia macrophylla</i>	30	0,5334	392,9808	184,7010
Mahoni	<i>Switenia macrophylla</i>	28	0,5334	327,3172	153,8391
Mahoni	<i>Switenia macrophylla</i>	29,5	0,5334	375,8619	176,6551
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Mahoni	<i>Switenia macrophylla</i>	33	0,5334	505,8968	237,7715
Mahoni	<i>Switenia macrophylla</i>	33	0,5334	505,8968	237,7715
Mahoni	<i>Switenia macrophylla</i>	22,5	0,5334	183,3512	86,1750
Mahoni	<i>Switenia macrophylla</i>	26	0,5334	268,9548	126,4088

Mahoni	<i>Switenia macrophylla</i>	27	0,5334	297,2446	139,7050
Mahoni	<i>Switenia macrophylla</i>	23	0,5334	194,3474	91,3433
Mahoni	<i>Switenia macrophylla</i>	21,5	0,5334	162,5406	76,3941
Mahoni	<i>Switenia macrophylla</i>	24	0,5334	217,5504	102,2487
Mahoni	<i>Switenia macrophylla</i>	29	0,5334	359,2152	168,8311
Mahoni	<i>Switenia macrophylla</i>	27,5	0,5334	312,0554	146,6660
Mahoni	<i>Switenia macrophylla</i>	33	0,5334	505,8968	237,7715
Mahoni	<i>Switenia macrophylla</i>	23	0,5334	194,3474	91,3433
Mahoni	<i>Switenia macrophylla</i>	22,5	0,5334	183,3512	86,1750
Mahoni	<i>Switenia macrophylla</i>	28,5	0,5334	343,0354	161,2266
Mahoni	<i>Switenia macrophylla</i>	38	0,5334	735,2356	345,5607
Mahoni	<i>Switenia macrophylla</i>	29	0,5334	359,2152	168,8311
Mahoni	<i>Switenia macrophylla</i>	56	0,5334	2054,4628	965,5975
Mahoni	<i>Switenia macrophylla</i>	41	0,5334	899,2433	422,6444
Mahoni	<i>Switenia macrophylla</i>	39	0,5334	787,6281	370,1852
Mahoni	<i>Switenia macrophylla</i>	52	0,5334	1688,1416	793,4265
Mahoni	<i>Switenia macrophylla</i>	27,5	0,5334	312,0554	146,6660
Mahoni	<i>Switenia macrophylla</i>	24	0,5334	217,5504	102,2487
Mahoni	<i>Switenia macrophylla</i>	25	0,5334	242,4047	113,9302
Mahoni	<i>Switenia macrophylla</i>	23	0,5334	194,3474	91,3433
Mahoni	<i>Switenia macrophylla</i>	24	0,5334	217,5504	102,2487
Mahoni	<i>Switenia macrophylla</i>	49,5	0,5334	1481,5072	696,3084
Mahoni	<i>Switenia macrophylla</i>	52	0,5334	1688,1416	793,4265
Mahoni	<i>Switenia macrophylla</i>	48	0,5334	1365,4924	641,7814
Mahoni	<i>Switenia macrophylla</i>	46	0,5334	1219,8551	573,3319
Mahoni	<i>Switenia macrophylla</i>	28	0,5334	327,3172	153,8391
Mahoni	<i>Switenia macrophylla</i>	27,5	0,5334	312,0554	146,6660

Mahoni	<i>Switenia macrophylla</i>	25	0,5334	242,4047	113,9302
Mahoni	<i>Switenia macrophylla</i>	23	0,5334	194,3474	91,3433
Mahoni	<i>Switenia macrophylla</i>	30	0,5334	392,9808	184,7010
Mahoni	<i>Switenia macrophylla</i>	30,3	0,5334	403,4809	189,6360
Mahoni	<i>Switenia macrophylla</i>	33,5	0,5334	526,4641	247,4381
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Mahoni	<i>Switenia macrophylla</i>	35	0,5334	591,2625	277,8934
Mahoni	<i>Switenia macrophylla</i>	25,5	0,5334	255,4650	120,0686
Mahoni	<i>Switenia macrophylla</i>	23,1	0,5334	196,5947	92,3995
Mahoni	<i>Switenia macrophylla</i>	30,1	0,5334	396,4617	186,3370
Mahoni	<i>Switenia macrophylla</i>	34,5	0,5334	569,1420	267,4967
Mahoni	<i>Switenia macrophylla</i>	59,1	0,5334	2369,7734	1113,7935
Mahoni	<i>Switenia macrophylla</i>	45,8	0,5334	1205,8506	566,7498
Mahoni	<i>Switenia macrophylla</i>	37,6	0,5334	714,9041	336,0049
Mahoni	<i>Switenia macrophylla</i>	41,3	0,5334	916,7853	430,8891
Mahoni	<i>Switenia macrophylla</i>	33,9	0,5334	543,2869	255,3448
Mahoni	<i>Switenia macrophylla</i>	30	0,5334	392,9808	184,7010
Mahoni	<i>Switenia macrophylla</i>	27	0,5334	297,2446	139,7050
Mahoni	<i>Switenia macrophylla</i>	29,2	0,5334	365,8176	171,9343
Mahoni	<i>Switenia macrophylla</i>	30,3	0,5334	403,4809	189,6360
Mahoni	<i>Switenia macrophylla</i>	30,2	0,5334	399,9617	187,9820
Mahoni	<i>Switenia macrophylla</i>	29	0,5334	359,2152	168,8311
Mahoni	<i>Switenia macrophylla</i>	30,2	0,5334	399,9617	187,9820
Mahoni	<i>Switenia macrophylla</i>	27	0,5334	297,2446	139,7050
Mahoni	<i>Switenia macrophylla</i>	31	0,5334	428,6556	201,4681
Mahoni	<i>Switenia macrophylla</i>	31,3	0,5334	439,7365	206,6761
Mahoni	<i>Switenia macrophylla</i>	51	0,5334	1603,4705	753,6311

	Mahoni	<i>Switenia macrophylla</i>	21	0,5334	152,7148	71,7760
	Mahoni	<i>Switenia macrophylla</i>	45	0,5334	1150,8353	540,8926
	Mahoni	<i>Switenia macrophylla</i>	43,5	0,5334	1051,9535	494,4181
	Mahoni	<i>Switenia macrophylla</i>	41,8	0,5334	946,4924	444,8514
	Mahoni	<i>Switenia macrophylla</i>	26,3	0,5334	277,2571	130,3109
	Mahoni	<i>Switenia macrophylla</i>	34	0,5334	547,5441	257,3457
	Mahoni	<i>Switenia macrophylla</i>	42,9	0,5334	1013,9390	476,5513
	Mahoni	<i>Switenia macrophylla</i>	29,8	0,5334	386,0763	181,4558
	Mahoni	<i>Switenia macrophylla</i>	38	0,5334	735,2356	345,5607
	Mahoni	<i>Switenia macrophylla</i>	29,8	0,5334	386,0763	181,4558
	Mahoni	<i>Switenia macrophylla</i>	32,6	0,5334	489,8089	230,2102
	Mahoni	<i>Switenia macrophylla</i>	37	0,5334	685,0694	321,9826
	Mahoni	<i>Switenia macrophylla</i>	25,9	0,5334	266,2223	125,1245
	Mahoni	<i>Switenia macrophylla</i>	33	0,5334	505,8968	237,7715
	Mahoni	<i>Switenia macrophylla</i>	40,5	0,5334	870,4740	409,1228
	Mahoni	<i>Switenia macrophylla</i>	34,8	0,5334	582,3512	273,7051
	Rasamala	<i>Altingia excelsa</i>	41	0,705	1888,9629	887,8126
Blok 2	Beringin	<i>Ficus benjamina</i>	20	0,4993	209,2482	98,3467
	Biola Cantik	<i>Ficus lyrata</i>	38	0,5275	6,8677	3,2278
	Cemara	<i>Casuarinaceae sp.</i>	22,9	1,045	624,8582	293,6834
	Damar	<i>Agathis dammara</i>	59,2	0,4822	1733,3858	814,6913
	Damar	<i>Agathis dammara</i>	45	0,4822	998,4879	469,2893
	Damar	<i>Agathis dammara</i>	38	0,4822	710,6612	334,0107
	Damar	<i>Agathis dammara</i>	52	0,4822	1335,4503	627,6617
	Damar	<i>Agathis dammara</i>	37,6	0,4822	695,6962	326,9772
	Damar	<i>Agathis dammara</i>	52	0,4822	1335,4503	627,6617
	Damar	<i>Agathis dammara</i>	48	0,4822	1136,8789	534,3331

Damar	<i>Agathis dammara</i>	54	0,4822	1440,7617	677,1580
Damar	<i>Agathis dammara</i>	34	0,4822	568,2144	267,0608
Damar	<i>Agathis dammara</i>	40	0,4822	787,8887	370,3077
Damar	<i>Agathis dammara</i>	38	0,4822	710,6612	334,0107
Damar	<i>Agathis dammara</i>	53	0,4822	1387,6037	652,1737
Damar	<i>Agathis dammara</i>	32	0,4822	502,9901	236,4054
Damar	<i>Agathis dammara</i>	35	0,4822	602,3258	283,0931
Damar	<i>Agathis dammara</i>	45	0,4822	998,4879	469,2893
Damar	<i>Agathis dammara</i>	23	0,4822	258,8862	121,6765
Damar	<i>Agathis dammara</i>	38	0,4822	710,6612	334,0107
Damar	<i>Agathis dammara</i>	54	0,4822	1440,7617	677,1580
Damar	<i>Agathis dammara</i>	46	0,4822	1043,6151	490,4991
Damar	<i>Agathis dammara</i>	35	0,4822	602,3258	283,0931
Damar	<i>Agathis dammara</i>	56	0,4822	1550,0923	728,5434
Damar	<i>Agathis dammara</i>	52	0,4822	1335,4503	627,6617
Damar	<i>Agathis dammara</i>	52	0,4822	1335,4503	627,6617
Damar	<i>Agathis dammara</i>	48	0,4822	1136,8789	534,3331
Damar	<i>Agathis dammara</i>	47	0,4822	1089,7454	512,1803
Damar	<i>Agathis dammara</i>	32	0,4822	502,9901	236,4054
Damar	<i>Agathis dammara</i>	53,5	0,4822	1414,0571	664,6068
Damar	<i>Agathis dammara</i>	52,3	0,4822	1350,9909	634,9657
Damar	<i>Agathis dammara</i>	35	0,4822	602,3258	283,0931
Damar	<i>Agathis dammara</i>	29	0,4822	412,6451	193,9432
Damar	<i>Agathis dammara</i>	43	0,4822	911,2417	428,2836
Damar	<i>Agathis dammara</i>	47	0,4822	1089,7454	512,1803
Damar	<i>Agathis dammara</i>	36	0,4822	637,4372	299,5955
Damar	<i>Agathis dammara</i>	50	0,4822	1234,1566	580,0536

Damar	<i>Agathis dammara</i>	35	0,4822	602,3258	283,0931
Damar	<i>Agathis dammara</i>	40,5	0,4822	807,8214	379,6761
Damar	<i>Agathis dammara</i>	44,5	0,4822	976,3004	458,8612
Damar	<i>Agathis dammara</i>	42	0,4822	869,1221	408,4874
Damar	<i>Agathis dammara</i>	53	0,4822	1387,6037	652,1737
Damar	<i>Agathis dammara</i>	69	0,4822	2358,8216	1108,6462
Glodokan Pecut	<i>Polyalthia longifolia</i>	23,9	0,5886	393,5793	184,9823
Glodokan Pecut	<i>Polyalthia longifolia</i>	22,5	0,5886	336,0809	157,9580
Gnitri	<i>Elaeocarpus ganitrus</i>	32,2	0,5165	747,9430	351,5332
Gnitri	<i>Elaeocarpus ganitrus</i>	41,4	0,5165	1418,2015	666,5547
Gnitri	<i>Elaeocarpus ganitrus</i>	33,7	0,5165	840,6081	395,0858
Gnitri	<i>Elaeocarpus ganitrus</i>	27	0,5165	474,5234	223,0260
Gnitri	<i>Elaeocarpus ganitrus</i>	20,3	0,5165	225,1038	105,7988
Gnitri	<i>Elaeocarpus ganitrus</i>	23,8	0,5165	341,6049	160,5543
Gnitri	<i>Elaeocarpus ganitrus</i>	22,9	0,5165	308,8414	145,1555
Gnitri	<i>Elaeocarpus ganitrus</i>	20,7	0,5165	236,9546	111,3686
Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
Gnitri	<i>Elaeocarpus ganitrus</i>	21,6	0,5165	264,9774	124,5394
Gnitri	<i>Elaeocarpus ganitrus</i>	21,3	0,5165	255,4258	120,0501
Gnitri	<i>Elaeocarpus ganitrus</i>	21,1	0,5165	249,1755	117,1125
Gnitri	<i>Elaeocarpus ganitrus</i>	23,9	0,5165	345,3681	162,3230
Gnitri	<i>Elaeocarpus ganitrus</i>	25	0,5165	388,4073	182,5514
Gnitri	<i>Elaeocarpus ganitrus</i>	26,5	0,5165	452,0294	212,4538
Gnitri	<i>Elaeocarpus ganitrus</i>	24	0,5165	349,1562	164,1034
Gnitri	<i>Elaeocarpus ganitrus</i>	23	0,5165	312,3841	146,8205
Gnitri	<i>Elaeocarpus ganitrus</i>	27,7	0,5165	507,1108	238,3421
Gnitri	<i>Elaeocarpus ganitrus</i>	21,3	0,5165	255,4258	120,0501

Gnitri	<i>Elaeocarpus ganitrus</i>	20,1	0,5165	219,3161	103,0786
Gnitri	<i>Elaeocarpus ganitrus</i>	25,5	0,5165	408,9765	192,2190
Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
Gnitri	<i>Elaeocarpus ganitrus</i>	28	0,5165	521,4712	245,0915
Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
Gnitri	<i>Elaeocarpus ganitrus</i>	23	0,5165	312,3841	146,8205
Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
Gnitri	<i>Elaeocarpus ganitrus</i>	42	0,5165	1470,5529	691,1599
Gnitri	<i>Elaeocarpus ganitrus</i>	26	0,5165	430,1822	202,1856
Gnitri	<i>Elaeocarpus ganitrus</i>	30	0,5165	623,3375	292,9686
Gnitri	<i>Elaeocarpus ganitrus</i>	31	0,5165	678,3264	318,8134
Gnitri	<i>Elaeocarpus ganitrus</i>	25	0,5165	388,4073	182,5514
Gnitri	<i>Elaeocarpus ganitrus</i>	40	0,5165	1300,2349	611,1104
Gnitri	<i>Elaeocarpus ganitrus</i>	44	0,5165	1652,8906	776,8586
Gnitri	<i>Elaeocarpus ganitrus</i>	43,5	0,5165	1606,1723	754,9010
Gnitri	<i>Elaeocarpus ganitrus</i>	75	0,5165	6071,6979	2853,6980
Gnitri	<i>Elaeocarpus ganitrus</i>	29,5	0,5165	596,8633	280,5258
Kerai Payung	<i>Filicium decipiens</i>	62	0,96	7156,3558	3363,4872
Kerai Payung	<i>Filicium decipiens</i>	43	0,96	2899,9085	1362,9570
Kerai Payung	<i>Filicium decipiens</i>	48	0,96	3817,8811	1794,4041
Kerai Payung	<i>Filicium decipiens</i>	50	0,96	4225,0581	1985,7773
Kerai Payung	<i>Filicium decipiens</i>	52	0,96	4655,3172	2187,9991
Kerai Payung	<i>Filicium decipiens</i>	50	0,96	4225,0581	1985,7773
Kerai Payung	<i>Filicium decipiens</i>	45,7	0,96	3377,9735	1587,6476
Kerai Payung	<i>Filicium decipiens</i>	38,4	0,96	2179,3602	1024,2993
Kersen	<i>Muntingia calabura</i>	20,1	0,3	127,3859	59,8714

	Pinus	<i>Pinus merkusii</i>	26	0,4505	258,7710	121,6223
	Pinus	<i>Pinus merkusii</i>	23,5	0,4505	202,3598	95,1091
	Pinus	<i>Pinus merkusii</i>	24	0,4505	212,9922	100,1063
	Pinus	<i>Pinus merkusii</i>	30	0,4505	366,5033	172,2565
	Pinus	<i>Pinus merkusii</i>	20	0,4505	136,7008	64,2494
	Pinus	<i>Pinus merkusii</i>	33	0,4505	462,1227	217,1977
Blok 3	Beringin Sungsang	<i>Ficus kurzii</i>	40	0,35	881,0885	414,1116
	Damar	<i>Agathis dammara</i>	36,5	0,4822	655,3680	308,0230
	Damar	<i>Agathis dammara</i>	48,2	0,4822	1146,4260	538,8202
	Damar	<i>Agathis dammara</i>	32	0,4822	502,9901	236,4054
	Damar	<i>Agathis dammara</i>	46	0,4822	1043,6151	490,4991
	Damar	<i>Agathis dammara</i>	38	0,4822	710,6612	334,0107
	Damar	<i>Agathis dammara</i>	40	0,4822	787,8887	370,3077
	Damar	<i>Agathis dammara</i>	43	0,4822	911,2417	428,2836
	Damar	<i>Agathis dammara</i>	32,4	0,4822	515,7152	242,3861
	Damar	<i>Agathis dammara</i>	46,9	0,4822	1085,0872	509,9910
	Damar	<i>Agathis dammara</i>	40,4	0,4822	803,8148	377,7930
	Gnitri	<i>Elaeocarpus ganitrus</i>	28,2	0,5165	531,1769	249,6532
	Gnitri	<i>Elaeocarpus ganitrus</i>	21	0,5165	246,0854	115,6601
	Gnitri	<i>Elaeocarpus ganitrus</i>	20,9	0,5165	243,0185	114,2187
	Gnitri	<i>Elaeocarpus ganitrus</i>	31	0,5165	678,3264	318,8134
	Gnitri	<i>Elaeocarpus ganitrus</i>	35,4	0,5165	953,3223	448,0615
	Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
	Gnitri	<i>Elaeocarpus ganitrus</i>	20	0,5165	216,4565	101,7345
	Gnitri	<i>Elaeocarpus ganitrus</i>	23	0,5165	312,3841	146,8205
	Gnitri	<i>Elaeocarpus ganitrus</i>	20	0,5165	216,4565	101,7345
	Gnitri	<i>Elaeocarpus ganitrus</i>	25,6	0,5165	413,1666	194,1883
	Gnitri	<i>Elaeocarpus ganitrus</i>	45	0,5165	1748,6057	821,8447
	Gnitri	<i>Elaeocarpus ganitrus</i>	39	0,5165	1219,5402	573,1839

Gnitri	<i>Elaeocarpus ganitrus</i>	31,5	0,5165	706,8494	332,2192
Gnitri	<i>Elaeocarpus ganitrus</i>	33	0,5165	796,5785	374,3919
Gnitri	<i>Elaeocarpus ganitrus</i>	28,5	0,5165	545,9346	256,5893
Gnitri	<i>Elaeocarpus ganitrus</i>	25	0,5165	388,4073	182,5514
Gnitri	<i>Elaeocarpus ganitrus</i>	22,7	0,5165	301,8288	141,8596
Gnitri	<i>Elaeocarpus ganitrus</i>	20	0,5165	216,4565	101,7345
Gnitri	<i>Elaeocarpus ganitrus</i>	23	0,5165	312,3841	146,8205
Gnitri	<i>Elaeocarpus ganitrus</i>	41,4	0,5165	1418,2015	666,5547
Gnitri	<i>Elaeocarpus ganitrus</i>	34,3	0,5165	879,4499	413,3415
Gnitri	<i>Elaeocarpus ganitrus</i>	21,7	0,5165	268,2084	126,0580
Gnitri	<i>Elaeocarpus ganitrus</i>	30,7	0,5165	661,5427	310,9251
Gnitri	<i>Elaeocarpus ganitrus</i>	20,3	0,5165	225,1038	105,7988
Gnitri	<i>Elaeocarpus ganitrus</i>	20	0,5165	216,4565	101,7345
Gnitri	<i>Elaeocarpus ganitrus</i>	26,4	0,5165	447,6084	210,3759
Gnitri	<i>Elaeocarpus ganitrus</i>	29,2	0,5165	581,3029	273,2124
Gnitri	<i>Elaeocarpus ganitrus</i>	29,7	0,5165	607,3718	285,4647
Gnitri	<i>Elaeocarpus ganitrus</i>	30,3	0,5165	639,5475	300,5873
Gnitri	<i>Elaeocarpus ganitrus</i>	21,4	0,5165	258,5862	121,5355
Gnitri	<i>Elaeocarpus ganitrus</i>	20,1	0,5165	219,3161	103,0786
Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
Gnitri	<i>Elaeocarpus ganitrus</i>	28	0,5165	521,4712	245,0915
Gnitri	<i>Elaeocarpus ganitrus</i>	20,9	0,5165	243,0185	114,2187
Gnitri	<i>Elaeocarpus ganitrus</i>	29,2	0,5165	581,3029	273,2124
Gnitri	<i>Elaeocarpus ganitrus</i>	28,3	0,5165	536,0696	251,9527
Gnitri	<i>Elaeocarpus ganitrus</i>	28,7	0,5165	555,9061	261,2759
Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
Gnitri	<i>Elaeocarpus ganitrus</i>	20,5	0,5165	230,9831	108,5621

Gnitri	<i>Elaeocarpus ganitrus</i>	23	0,5165	312,3841	146,8205
Gnitri	<i>Elaeocarpus ganitrus</i>	20,2	0,5165	222,1985	104,4333
Gnitri	<i>Elaeocarpus ganitrus</i>	20,2	0,5165	222,1985	104,4333
Gnitri	<i>Elaeocarpus ganitrus</i>	21,8	0,5165	271,4631	127,5877
Gnitri	<i>Elaeocarpus ganitrus</i>	23,3	0,5165	323,1582	151,8843
Gnitri	<i>Elaeocarpus ganitrus</i>	24	0,5165	349,1562	164,1034
Gnitri	<i>Elaeocarpus ganitrus</i>	21,7	0,5165	268,2084	126,0580
Gnitri	<i>Elaeocarpus ganitrus</i>	23,8	0,5165	341,6049	160,5543
Gnitri	<i>Elaeocarpus ganitrus</i>	20,4	0,5165	228,0320	107,1750
Gnitri	<i>Elaeocarpus ganitrus</i>	21,3	0,5165	255,4258	120,0501
Gnitri	<i>Elaeocarpus ganitrus</i>	21,8	0,5165	271,4631	127,5877
Gnitri	<i>Elaeocarpus ganitrus</i>	22,1	0,5165	281,3697	132,2438
Gnitri	<i>Elaeocarpus ganitrus</i>	22,5	0,5165	294,9130	138,6091
Gnitri	<i>Elaeocarpus ganitrus</i>	28,2	0,5165	531,1769	249,6532
Kemiri	<i>Aleurites moluccanus</i>	28	0,3731	376,6910	177,0448
Kemiri	<i>Aleurites moluccanus</i>	23	0,3731	225,6544	106,0576
Pinus	<i>Pinus merkusii</i>	39,5	0,4505	715,6142	336,3387
Pinus	<i>Pinus merkusii</i>	28	0,4505	309,8834	145,6452
Pinus	<i>Pinus merkusii</i>	23	0,4505	192,0465	90,2619
Pinus	<i>Pinus merkusii</i>	38,6	0,4505	676,6002	318,0021
Pinus	<i>Pinus merkusii</i>	31,3	0,4505	406,3388	190,9793
Pinus	<i>Pinus merkusii</i>	27	0,4505	283,6494	133,3152
Pinus	<i>Pinus merkusii</i>	25	0,4505	235,2260	110,5562
Pinus	<i>Pinus merkusii</i>	36	0,4505	571,0451	268,3912
Pinus	<i>Pinus merkusii</i>	33	0,4505	462,1227	217,1977
Pinus	<i>Pinus merkusii</i>	32,5	0,4505	445,2765	209,2799
Pinus	<i>Pinus merkusii</i>	35,5	0,4505	551,9456	259,4144
Pinus	<i>Pinus merkusii</i>	26	0,4505	258,7710	121,6223
Pinus	<i>Pinus merkusii</i>	26	0,4505	258,7710	121,6223
Pinus	<i>Pinus merkusii</i>	30	0,4505	366,5033	172,2565
Pinus	<i>Pinus merkusii</i>	29	0,4505	337,4943	158,6223
Pinus	<i>Pinus merkusii</i>	23	0,4505	192,0465	90,2619

	Sengon	<i>Paraserianthes falcataria</i>	29	0,5788	302,0859	141,9804
	Sengon	<i>Paraserianthes falcataria</i>	39,7	0,5788	630,8160	296,4835
	Sengon	<i>Paraserianthes falcataria</i>	44,8	0,5788	837,4516	393,6022
	Sengon	<i>Paraserianthes falcataria</i>	28,1	0,5788	280,5630	131,8646
	Sengon	<i>Paraserianthes falcataria</i>	29,4	0,5788	311,9455	146,6144
	Sengon	<i>Paraserianthes falcataria</i>	29,2	0,5788	306,9930	144,2867
	Sengon	<i>Paraserianthes falcataria</i>	27,5	0,5788	266,7190	125,3579
	Sengon	<i>Paraserianthes falcataria</i>	32	0,5788	380,5069	178,8382
Blok 4	Bacang	<i>Mangifera foetida</i>	25,3	0,6175	479,0231	225,1408
	Bacang	<i>Mangifera foetida</i>	25,3	0,6175	479,0231	225,1408
	Damar	<i>Agathis dammara</i>	29,5	0,4822	427,0786	200,7270
	Durian	<i>Durio zibethinus</i>	34,3	0,5612	955,5611	449,1137
	Durian	<i>Durio zibethinus</i>	33,8	0,5612	920,3146	432,5479
	Durian	<i>Durio zibethinus</i>	30,8	0,5612	724,8442	340,6768
	Durian	<i>Durio zibethinus</i>	32	0,5612	799,7651	375,8896
	Durian	<i>Durio zibethinus</i>	25	0,5612	422,0216	198,3501
	Gnitri	<i>Elaeocarpus ganitrus</i>	48,6	0,5165	2118,5209	995,7048
	Gnitri	<i>Elaeocarpus ganitrus</i>	25,2	0,5165	396,5589	186,3827
	Gnitri	<i>Elaeocarpus ganitrus</i>	33	0,5165	796,5785	374,3919
	Gnitri	<i>Elaeocarpus ganitrus</i>	24,3	0,5165	360,6691	169,5145
	Gnitri	<i>Elaeocarpus ganitrus</i>	20,5	0,5165	230,9831	108,5621
	Gnitri	<i>Elaeocarpus ganitrus</i>	22,2	0,5165	284,7196	133,8182
	Gnitri	<i>Elaeocarpus ganitrus</i>	23,5	0,5165	330,4631	155,3177
	Gnitri	<i>Elaeocarpus ganitrus</i>	23	0,5165	312,3841	146,8205
	Gnitri	<i>Elaeocarpus ganitrus</i>	25,5	0,5165	408,9765	192,2190
	Gnitri	<i>Elaeocarpus ganitrus</i>	25,5	0,5165	408,9765	192,2190
	Gnitri	<i>Elaeocarpus ganitrus</i>	26,7	0,5165	460,9491	216,6461
	Gnitri	<i>Elaeocarpus ganitrus</i>	20,5	0,5165	230,9831	108,5621

Gnitri	<i>Elaeocarpus ganitrus</i>	32,3	0,5165	753,9247	354,3446
Gnitri	<i>Elaeocarpus ganitrus</i>	39,5	0,5165	1259,5175	591,9732
Gnitri	<i>Elaeocarpus ganitrus</i>	30,3	0,5165	639,5475	300,5873
Gnitri	<i>Elaeocarpus ganitrus</i>	26	0,5165	430,1822	202,1856
Gnitri	<i>Elaeocarpus ganitrus</i>	27	0,5165	474,5234	223,0260
Gnitri	<i>Elaeocarpus ganitrus</i>	29,5	0,5165	596,8633	280,5258
Gnitri	<i>Elaeocarpus ganitrus</i>	25	0,5165	388,4073	182,5514
Gnitri	<i>Elaeocarpus ganitrus</i>	24	0,5165	349,1562	164,1034
Gnitri	<i>Elaeocarpus ganitrus</i>	27,3	0,5165	488,3322	229,5162
Gnitri	<i>Elaeocarpus ganitrus</i>	22,5	0,5165	294,9130	138,6091
Gnitri	<i>Elaeocarpus ganitrus</i>	20	0,5165	216,4565	101,7345
Gnitri	<i>Elaeocarpus ganitrus</i>	23	0,5165	312,3841	146,8205
Gnitri	<i>Elaeocarpus ganitrus</i>	25	0,5165	388,4073	182,5514
Gnitri	<i>Elaeocarpus ganitrus</i>	22	0,5165	278,0437	130,6805
Gnitri	<i>Elaeocarpus ganitrus</i>	24,3	0,5165	360,6691	169,5145
Gnitri	<i>Elaeocarpus ganitrus</i>	21,6	0,5165	264,9774	124,5394
Gnitri	<i>Elaeocarpus ganitrus</i>	29,7	0,5165	607,3718	285,4647
Gnitri	<i>Elaeocarpus ganitrus</i>	32	0,5165	736,0632	345,9497
Gnitri	<i>Elaeocarpus ganitrus</i>	31	0,5165	678,3264	318,8134
Gnitri	<i>Elaeocarpus ganitrus</i>	20	0,5165	216,4565	101,7345
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	28	0,5165	521,4712	245,0915
Gnitri	<i>Elaeocarpus ganitrus</i>	30	0,5165	623,3375	292,9686
Gnitri	<i>Elaeocarpus ganitrus</i>	25	0,5165	388,4073	182,5514
Gnitri	<i>Elaeocarpus ganitrus</i>	30	0,5165	623,3375	292,9686
Gnitri	<i>Elaeocarpus ganitrus</i>	24	0,5165	349,1562	164,1034
Gnitri	<i>Elaeocarpus ganitrus</i>	32	0,5165	736,0632	345,9497

Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	29	0,5165	571,0638	268,4000
Gnitri	<i>Elaeocarpus ganitrus</i>	30	0,5165	623,3375	292,9686
Gnitri	<i>Elaeocarpus ganitrus</i>	30	0,5165	623,3375	292,9686
Gnitri	<i>Elaeocarpus ganitrus</i>	32	0,5165	736,0632	345,9497
Gnitri	<i>Elaeocarpus ganitrus</i>	32	0,5165	736,0632	345,9497
Gnitri	<i>Elaeocarpus ganitrus</i>	30	0,5165	623,3375	292,9686
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	35	0,5165	926,0594	435,2479
Gnitri	<i>Elaeocarpus ganitrus</i>	36	0,5165	995,0785	467,6869
Gnitri	<i>Elaeocarpus ganitrus</i>	32	0,5165	736,0632	345,9497
Gnitri	<i>Elaeocarpus ganitrus</i>	32	0,5165	736,0632	345,9497
Gnitri	<i>Elaeocarpus ganitrus</i>	32	0,5165	736,0632	345,9497
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	35	0,5165	926,0594	435,2479
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	37	0,5165	1066,9832	501,4821
Gnitri	<i>Elaeocarpus ganitrus</i>	28	0,5165	521,4712	245,0915
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	32	0,5165	736,0632	345,9497
Gnitri	<i>Elaeocarpus ganitrus</i>	36	0,5165	995,0785	467,6869
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	30	0,5165	623,3375	292,9686

Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	34	0,5165	859,9014	404,1537
Gnitri	<i>Elaeocarpus ganitrus</i>	33	0,5165	796,5785	374,3919
Kelor	<i>Moringa oleifera</i>	25,3	0,262	203,2454	95,5253
Mahoni	<i>Switenia macrophylla</i>	37,5	0,5334	709,8766	333,6420
Mahoni	<i>Switenia macrophylla</i>	28,3	0,5334	336,6930	158,2457
Mahoni	<i>Switenia macrophylla</i>	28	0,5334	327,3172	153,8391
Mahoni	<i>Switenia macrophylla</i>	29	0,5334	359,2152	168,8311
Mahoni	<i>Switenia macrophylla</i>	30	0,5334	392,9808	184,7010
Mahoni	<i>Switenia macrophylla</i>	30	0,5334	392,9808	184,7010
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Mahoni	<i>Switenia macrophylla</i>	32	0,5334	466,2807	219,1519
Nangka	<i>Artocarpus heterophyllus</i>	25,3	0,5359	415,7222	195,3894
Pinus	<i>Pinus merkusii</i>	27,2	0,4505	288,7871	135,7299
Pinus	<i>Pinus merkusii</i>	26,5	0,4505	271,0421	127,3898
Pinus	<i>Pinus merkusii</i>	30,5	0,4505	381,5385	179,3231
Pinus	<i>Pinus merkusii</i>	26,3	0,4505	266,0935	125,0639
Pinus	<i>Pinus merkusii</i>	25,5	0,4505	246,8332	116,0116
Pinus	<i>Pinus merkusii</i>	26,5	0,4505	271,0421	127,3898
Pinus	<i>Pinus merkusii</i>	25	0,4505	235,2260	110,5562
Pinus	<i>Pinus merkusii</i>	23,5	0,4505	202,3598	95,1091
Pinus	<i>Pinus merkusii</i>	28,8	0,4505	331,8610	155,9747
Pinus	<i>Pinus merkusii</i>	31,2	0,4505	403,1884	189,4986
Pinus	<i>Pinus merkusii</i>	26	0,4505	258,7710	121,6223
Pinus	<i>Pinus merkusii</i>	28	0,4505	309,8834	145,6452
Pinus	<i>Pinus merkusii</i>	29	0,4505	337,4943	158,6223
Pinus	<i>Pinus merkusii</i>	25	0,4505	235,2260	110,5562
Sengon	<i>Paraserianthes falcataria</i>	28,3	0,5788	285,2671	134,0755
Sengon	<i>Paraserianthes falcataria</i>	31,1	0,5788	355,8895	167,2680
Sengon	<i>Paraserianthes falcataria</i>	27,6	0,5788	268,9984	126,4293
Total					139937,7065