

DAFTAR PUSTAKA

- Agus, F. 2007. Cadangan, Emisi, dan Konservasi Karbon Pada Lahan Gambut; Bunga Rampai Konservasi Tanah dan Air. Jakarta: *Indonesian Soil and Water Conservation Society*.
- Agus F, Kurniatun Hairiah, dan Anny Mulyani. (2011). Pengukuran Cadangan Karbon Tanah Gambut. Petunjuk Praktis. Bogor: World Agroforestry Centre-ICRAF, SEA Regional Office dan Balai Besar Penelitian dan Pengembangan Sumberdaya Lahan Pertanian (BBDSLPP).
- Ardian, H.Y. 2019. Kajian Teori Komunikasi Lingkungan Dalam Penelitian Pengelolaan Sumber Daya Alam. *Jurnal PERSPEKTIF Komunikasi Program Studi Ilmu Komunikasi Dan Magister Ilmu Komunikasi Fakultas Ilmu Sosial Dan Ilmu Politik Universitas Muhammadiyah Jakarta*.
- Bakri. 2009. Analisis Vegetasi Dan Pendugaan Cadangan Karbon Tersimpan Pada Pohon di Hutan Taman Wisata Alam Taman Eden Desa Sionggang Utara Kecamatan Lumban Julu Kabupaten Toba Samosir. Tesis. Sekolah Pascasarjana Universitas Sumatera Utara. Medan.
- Batara, J.T. 2015. Pemetaan Serapan Karbon Dioksida pada Ruang Terbuka Hijau di Kawasan Perkotaan Makale. Fakultas Kehutanan Universitas Hasanuddin. Makassar.
- Cessnasari, 2005. Upaya Mengurangi Penipisan Lapisan Ozon (wacana). Suara Merdeka. Hal. 6.
- [CIFOR] Center for International Forestry Research. 2010. REDD: Apakah itu? Pedoman CIFOR tentang hutan, perubahan iklim dan REDD. Bogor (ID): CIFOR.
- Davis, L.S. dan K.N. Jhonson. 1987. Forest Management. New York (US): Mc Graw Hill Book Company.
- Dharmawan, I.W.S. dan C.A.Siregar. 2008. Karbon Tanah dan Pendugaan Karbon Tegakan *Avicennia marina*(Forsk.) Vierhdi Ciasem, Purwakarta. *Jurnal Penelitian Hutan dan Konservasi Alam*.
- Fardiaz, S. (1992). Polusi Air dan Udara. Yogyakarta: Kanisius.

- Ginting, A.N.G. 1997. Pendugaan Biomassa Karbon pada Berbagai Jenis Hutan Tanaman. *Kerjasama dengan JIFPRO dan Pusat Penelitian dan Pengembangan dan Pelestarian Alam*, Bogor.
- Gleason., Karen K., S.Karecki., dan R. Reif. 2007. Climate Classroom; What's up with global warming?. *National Wildlife Federation*.
- Haeruman, H. 2007. *Balancing carbon exchange between atmospheric and terrestrial biosphere, SFM alternative*. Paper presented in side event of COP 13, December 6th, 2007. Bali, Indonesia.
- Hairiah, K. dan S. Rahayu,. 2007. Pengukuran Karbon Tersimpan Di berbagai Macam Penggunaan Lahan. World Agroforestry Center (ICRAF), SEA Regional Office, University of Brawijaya. Bogor.Hal. 45-66.
- Hairiah, K., A. Ekadinata., R.R. Sari., dan S. Rahayu. 2011. Pengukuran cadangan karbon dari tingkat lahan ke bentang lahan. Bogor: *World Agroforestry Centre ICRAF Southeast Asia Regional Office*.
- Hanafi, N. dan B.R. Bernardianto. 2012. Pendugaan Cadangan Karbon pada Sistem Penggunaan Lahan Di Areal PT. Sikatan Wana Raya.Media Sains 4 (2).
- Handoko, P. 2007. Pendugaan Simpanan Karbon di Permukaan Lahan pada Tegakan Akasia (*Acacia Mangium d.*) di BPKH Parung Panjang KPH Bogor Perum Perhutani Unit III Jawa Barat dan Banten.Skripsi. Bogor.
- Hardjana, A. K. 2014. Panduan Pengukuran Karbon Tegakan Tanaman Meranti. Balai Besar Penelitian Dipterokarpa.
- Harmoni, A. 2009. Dampak Sosial Ekonomi Perubahan Iklim. Fakultas Ilmu Komputer dan Teknologi Informasi, Universitas Gunadarma: Jakarta.
- Heriansyah, I. 2005. *Potensi hutan tanaman industri dalam mensequester karbon : studi kasus di hutan tanaman akasia dan pinus*. Inovasi Online, Vol.3/XVII/Maret 2005. PPI Jepang.
- Hoffmann, R. 2004. The Story of Ozone. *Amer. Scie.* 92 (1): 23-27.
- Indrawan, M., R.B. Primack., dan J. Supriatna. 2007. Biologi Konservasi (Edisi Revisi). Yayasan Obor Indonesia, Jakarta.
- Indriyanto. 2006. Ekologi Hutan. Jakarta (ID): Bumi Aksara.
- [IPCC] Intergovernmental Panel Climate Change. 2006. Agriculture, forestry and other land use.*Guidelines for National Greenhouse Gas Inventories* (Vol. 4). IGES, Japan.

- [IPCC] Intergovernmental Panel Climate Change. 2007. The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Japan.
- Istomo, dan N.E. Farida. 2017. Potensi Simpanan Karbon di Atas Permukaan Tanah Tegakan *Acacia nilotica* L. (Wild) ex.Del. di Taman Nasional Baluran, Jawa Timur. *Jurnal Pengelolaan Sumberdaya Alam dan Lingkungan*, 7(2), 155-162.
- Jansen, P.C.M., R.H.M.J. Lemmens., L.P.A. Oyen., J.S. Siemonsma., F.M. Stavast., and V.J.C.H. Valkenburg. 1993. Plant Resources of South East Asia. Basic List of Species and Community Grouping. Final Version. Prosea Bogor. Indonesia.
- Kettering, Q.M., R. Coe., M.V. Noordwijk., Y. Ambagau., and C.A. Palm., 2001 Reducing Uncertainty in the use of Allometric Biomass Equation for Predicting Above-ground Tree Biomass in Mixed Secondary Forest. *Journal of Forest Ecology and Management*. Hlm. 199-205.
- Kusmana, C., S. Sabiham., and S. Watanabe. 1992. An Estimation Of Above Ground Tree Biomass Of A Mangrove Forest In East Sumatera, Indonesia. *Tropic 4*: 143-157.
- Kodra, A.S., Hadi., dan H.R. Syaukani. 2004. Bumi Makin Panas, Banjir Makin Luas, Menyibak Tragedi Kehancuran Hutan, Yayasan Nuansa Cendekia, Bandung.
- Limbong, H.D.H. 2009. Potensi karbon pada lahan gambut bekas terbakar (Studi kasus di IUPHHK PT. SBA Wood Industries, Sumatera Selatan). Tesis. Program Pascasarjana Institut Pertanian Bogor.
- Lukito, M. 2010. Studi Inventarisasi Hutan tanaman Kayu Putih Dalam Menghasilkan Biomassa dan karbon hutan. Tesis. Fakultas Kehutanan UGM.
- Manglili, N. 2018. Potensi Simpanan Karbon Pada Tegakan di Kebun Tongkonan Lembang Buri' Kecamatan Rembon Tana Toraja. Fakultas Kehutanan Universitas Hasanuddin. Makassar.
- Manuri, S., A.D.Saputra., dan C.A.S. Putra. 2011. Teknik Pendugaan Cadangan Karbon Hutan. Merang REDD Pilot Project, German International Cooperation - GIZ: Palembang.
- Maretnowati, N.A. 2004. Pengukuran potensi cadangan karbon di lahan agroforestri di Desa Cileuya, Perum Perhutani Unit II Jawa barat, KPH Kuningan, BKPH Cibingbin, RPH Cileuya dan BKPH Luragung, RPH Sukasari. Skripsi. Institut Pertanian Bogor, Bogor.

- Margaret E. 1989. Somenet, An Attempt To Stop The Sky From Falling: The Montreal Protocol To Protect Against Atmosphere Ozone Reduction, 15 *Syr. J. Int'l L. a. Com.* 392, hal. 395 - 396.
- Massiri S., 2010. Biomassa dan Karbon pada kondisi Mature Building dan Gap di Hutan Tropis, Tesis. UGM. Yogyakarta.
- Millang, S. 2010. Potensi Simpanan Karbon Berdasarkan Struktur Tinggi Tanaman Pola Pola Agroforestry di Kecamatan Tinggimoncong dan Parigi Kabupaten Gowa, Sulawesi-Selatan. *Jurnal Biocelebes*. Vol. 4 (1). Hal 50.
- Mimuroto, Y. and K. Koizumi. 2003. Global Warming Abatement and Coal Supply and Demand, Institute of Energy Economics Japan (IEEJ).
- Moura-Costa P. 1996. Tropical Forestry Practices For Carbon Sequestration. Malaysia, Innoprise-Face Foundation Rainforest Rehabilitation Project.
- Notohadiprawiro T. 2006. Strategi penyelamatan hutan tropika di Indonesia. Ilmu Tanah, Universitas Gadjah Mada.
- Novalia, T. 2017. Neraca Lahan Indonesia: Penyusunan Neraca Lahan Indonesia untuk Mendukung Implementasi Sustainable Development Goals, 245–254.
- Paembonan, S. A. 2012. Hutan Tanaman dan Serapan Karbon. Makassar: Masagena Press.
- Prakoso, S.G., N.D. Ardita,., dan A. P. Murtyantoro. 2019. Analisis Diplomasi Soft Power Denmark Terhadap Indonesia (Studi Tentang Kerja Sama Pengelolaan Lingkungan di Indonesia). *Jurnal Politica Dinamika Masalah Politik Dalam Negeri Dan Hubungan Internasional*, 10(1), 57– 76.
- Pratama, R., E. Sribudiani., Sulaeman., dan Rudianda. 2016. Pendugaan kandungan karbon di atas permukaan tanah ada kawasan Arboretum Universitas Riau. *Jurnal Jom Faperta*.3(1): 1-5.
- Pregitzer, K.S. 2003. Woody plants, carbon allocation and fine roots. *New Phytologist* 158(3), 421-424.
- Rahmawati. 2004. Tinjauan Aspek Pengembangan Hutan Rakyat. Medan: Fakultas Pertanian Jurusan Kehutanan Universitas Sumatera Utara.
- Ramlan, M. 2002. Pemanasan Global (Global Warming). *Jurnal Teknologi Lingkungan*. Volume 3. Nomor 1. Hal 30-32.
- Ridha, D.M., A. Purbo., A. Wibowo., L.B. Tobing., N. Widyaningtyas., T. Widayati., M. Farid. 2016. Perubahan iklim, perjanjian Paris, dan nationally determined

contribution. Jakarta: Direktorat Jenderal Pengendalian Perubahan Iklim Kementerian Lingkungan Hidup dan Kehutanan.

Riebeek, H. 2010. Global Warming. US.

Rizon, M. 2005. Profil kandungan karbon pada setiap fase pengelolaan lahan hutan oleh masyarakat menjadi repong damar. Tesis. Institut Pertanian Bogor. Bogor. 28-30p.

Rochmayanto, Y., A. Wibowo., M. Lugina., T. Butarbutar., R. M. Mulyadin., dan D. Wicaksono. (2014). Cadangan Karbon pada berbagai Tipe Hutan dan Jenis Tanaman di Indonesia. Daerah Istimewa Yogyakarta: PT.Kanisius. Rusolono, T. 2006. Model Pendugaan Persediaan Karbon Tegakan Agroforestri Untuk Pengelolaan Hutan Milik melalui Skema Perdagangan Karbon. Disertasi. Bogor: Program Pascasarjana, Institut Pertanian Bogor.

Salim, 2005. Profil Kandungan Karbon pada Tegakan Puspa (*Schima walilichii*). Tesis. IPB. Bogor. 101 hlm.

Kuncoro, S. 2011. "Global Warming, Food, And Water" Problems, Solution, and The Changes of World Geopolitical Constellation. Gadjah Mada University Press, Yogyakarta.

Shafitri, L. D., Y. Prasetyo., dan H. Haniah. 2018. Analisis Deforestasi Hutan di Provinsi RIAU dengan Metode Polarimetrik dalam Pengindraan Jauh. *Jurnal Geodesi Undip*, 7(1), 212–222.

Silveira, D., A.F. de Melo., P.O Magalhaes., Y.M. Fonseca-Bazzo. 2017. *Tabernaemontana* Species: Promising Sources of New Useful Narkoba. In *Studies in Natural Products Chemistry*; Elsevier: Amsterdam, The Netherlands. 54 (227–289).

Suhendang, E. 2002. Pengantar Ilmu kehutanan. Bogor: Yayasan Penerbit Fakultas Kehutanan Institut Pertanian Bogor.

Sukardayati, 2006. Potensi Hutan Rakyat di Indonesia dan Permasalahannya. Bogor: Pusat Penelitian dan Pengembangan Hasil Hutan Bogor.

Sunu, P. 2001. Melindungi Lingkungan dengan Menerapkan ISO 14001. PT. Gramedia, Jakarta.

Sutaryo, D. 2009. Perhitungan Biomassa, Sebuah Pengantar untuk Studi Karbon dan Perdagangan Karbon. Bogor: Wetlands International Indonesia Programme.

- Syah, R.F. 2017. Analisa Kebijakan Sektor Lingkungan: Permasalahan Implementasi Kebijakan Pengelolaan Kawasan Hutan di Indonesia. *Journal of Governance*, 2(1), 2–17.
- Taesotikul, T. 1989. Efek kardiovaskular dari *Tabernaemontana pandacaqui*. *Jurnal Ethnopharmacology*, 27 (1-2), 107-1.
- Utina, R. 2009. Pemanasan Global: Dampak dan Upaya Meminimalisasinya. *Jurnal Saintek Ung. Gorontalo*.
- Van Beek, T., R. Verpoorte., A. Svendsen., A. Leeuwenberg., N. Bisset. 1984. *Tabernaemontana* L. (Apocynaceae): A review of its taxonomy, phytochemistry, ethnobotany and pharmacology. *J. Ethnopharmacol*, 10 (1-156).
- Widodo, P. dan A.J. Sidik. 2020. Perubahan Tutupan Lahan Hutan Lindung Gunung Guntur Tahun 2014 Sampai dengan Tahun 2017. Wanamukti: *Jurnal Penelitian Kehutanan*, 21(1), 30–48.
- Zebua, A. 2008. Validasi Model Alometrik Biomassa di Atas Permukaan Tanah Hutan Tanaman di IUPHHK PT. Toba Pulp Lestari, Tbk. Sumatera Utara. Skripsi. Departemen Kehutanan Faperta Usu. Medan.

LAMPIRAN

Lampiran 1. Data Pohon

Plot 1

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (m)	TTOT (m)	LBDS (m)
1	Tariwan	50	15,924	49	63	13,004	21,126	1,990
2	Tariwan	62	19,745	50	70	13,418	28,975	3,061
3	Tariwan	42	13,376	43	68	10,825	26,251	1,404
4	Tariwan	34	10,828	38	59	9,313	18,143	0,920
5	Tariwan	43	13,694	39	53	9,598	14,770	1,472
6	Tariwan	51	16,242	45	59	11,500	18,143	2,071
7	Tariwan	55	17,516	40	62	9,891	20,307	2,408
8	Tariwan	99	31,529	51	81	13,849	64,638	7,803
9	Tariwan	61	19,427	61	72	19,540	32,277	2,963
10	Tariwan	60	19,108	45	64	11,500	22,003	2,866
11	Tariwan	91	28,981	62	79	20,307	52,946	6,593
12	Tariwan	85	27,070	48	76	12,606	41,608	5,752
13	Tariwan	80	25,478	50	70	13,418	28,975	5,096
14	Tariwan	45	14,331	42	65	10,504	22,945	1,612
15	Tariwan	47	14,968	40	61	9,891	19,540	1,759
16	Tariwan	54	17,197	48	68	12,606	26,251	2,322
17	Tariwan	57	18,153	50	71	13,418	30,542	2,587
18	Tariwan	50	15,924	46	64	11,855	22,003	1,990
19	Tariwan	66	21,019	57	70	16,899	28,975	3,468
20	Tariwan	64	20,382	53	69	14,770	27,551	3,261
21	Tariwan	62	19,745	52	72	14,299	32,277	3,061
22	Tariwan	72	22,930	67	78	25,059	48,546	4,127
23	Tariwan	74	23,567	64	73	22,003	34,209	4,360
24	Tariwan	78	24,841	71	82	30,542	72,654	4,844
25	Tariwan	45	14,331	39	54	9,598	15,264	1,612
26	Tariwan	48	15,287	41	59	10,193	18,143	1,834
27	Tariwan	52	16,561	50	68	13,418	26,251	2,153
28	Tariwan	56	17,834	49	62	13,004	20,307	2,497
29	Tariwan	59	18,790	52	72	14,299	32,277	2,771
30	Tariwan	44	14,013	40	59	9,891	18,143	1,541
31	Tariwan	78	24,841	72	80	32,277	58,213	4,844
32	Tariwan	77	24,522	68	78	26,251	48,546	4,721

33	Tariwan	67	21,338	62	74	20,307	36,374	3,574
34	Tariwan	61	19,427	54	69	15,264	27,551	2,963
35	Tariwan	58	18,471	51	63	13,849	21,126	2,678
36	Tariwan	51	16,242	45	66	11,500	23,960	2,071
37	Tariwan	54	17,197	47	68	12,224	26,251	2,322
38	Tariwan	59	18,790	50	69	13,418	27,551	2,771
39	Tariwan	47	14,968	42	61	10,504	19,540	1,759
40	Tariwan	42	13,376	39	58	9,598	17,503	1,404
41	Tariwan	81	25,796	48	70	12,606	28,975	5,224
42	Tariwan	63	20,064	42	57	10,504	16,899	3,160
43	Tariwan	69	21,975	53	64	14,770	22,003	3,791
44	Tariwan	62	19,745	45	67	11,500	25,059	3,061
45	Tariwan	65	20,701	51	72	13,849	32,277	3,364
46	Tariwan	43	13,694	40	59	9,891	18,143	1,472
47	Tariwan	71	22,611	58	68	17,503	26,251	4,014
48	Tariwan	41	13,057	38	53	9,313	14,770	1,338
49	Tariwan	59	18,790	50	65	13,418	22,945	2,771
50	Tariwan	53	16,879	51	69	13,849	27,551	2,236
51	Tariwan	62	19,745	54	73	15,264	34,209	3,061
52	Tariwan	66	21,019	62	78	20,307	48,546	3,468
53	Tariwan	68	21,656	60	74	18,821	36,374	3,682
54	Tariwan	45	14,331	46	65	11,855	22,945	1,612
55	Tariwan	44	14,013	40	67	9,891	25,059	1,541
56	Tariwan	52	16,561	47	63	12,224	21,126	2,153
57	Tariwan	54	17,197	53	71	14,770	30,542	2,322
58	Tariwan	58	18,471	55	72	15,781	32,277	2,678
59	Tariwan	68	21,656	64	79	22,003	52,946	3,682
60	Tariwan	63	20,064	47	64	12,224	22,003	3,160
61	Tariwan	58	18,471	52	69	14,299	27,551	2,678
62	Tariwan	71	22,611	59	71	18,143	30,542	4,014
63	Tariwan	52	16,561	46	66	11,855	23,960	2,153
64	Tariwan	47	14,968	42	64	10,504	22,003	1,759
65	Tariwan	41	13,057	43	60	10,825	18,821	1,338
66	Tariwan	46	14,650	40	59	9,891	18,143	1,685
67	Tariwan	67	21,338	55	69	15,781	27,551	3,574
68	Tariwan	73	23,248	65	72	22,945	32,277	4,243
69	Tariwan	55	17,516	51	70	13,849	28,975	2,408
70	Tariwan	58	18,471	48	66	12,606	23,960	2,678
71	Tariwan	51	16,242	50	71	13,418	30,542	2,071
72	Tariwan	48	15,287	42	69	10,504	27,551	1,834

73	Tariwan	52	16,561	46	73	11,855	34,209	2,153
74	Tariwan	43	13,694	40	67	9,891	25,059	1,472
75	Tariwan	49	15,605	45	70	11,500	28,975	1,912
76	Tariwan	56	17,834	51	74	13,849	36,374	2,497
77	Tariwan	53	16,879	47	68	12,224	26,251	2,236
78	Tariwan	57	18,153	49	69	13,004	27,551	2,587
79	Tariwan	62	19,745	58	76	17,503	41,608	3,061
80	Tariwan	66	21,019	60	79	18,821	52,946	3,468
81	Tariwan	45	14,331	41	59	10,193	18,143	1,612
82	Tariwan	71	22,611	59	73	18,143	34,209	4,014
83	Tariwan	42	13,376	40	62	9,891	20,307	1,404
	Rata-Rata	58,193	18,533	49,940	67,892	14,193	29,049	2,819

Plot 2

No	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (m)	TTOT (m)	LBDS (m)
1	Tariwan	47	14,968	42	64	10,504	22,003	1,759
2	Tariwan	42	13,376	38	51	9,313	13,849	1,404
3	Tariwan	50	15,924	45	60	11,500	18,821	1,990
4	Tariwan	58	18,471	47	65	12,224	22,945	2,678
5	Tariwan	54	17,197	46	62	11,855	20,307	2,322
6	Tariwan	43	13,694	40	59	9,891	18,143	1,472
7	Tariwan	61	19,427	54	66	15,264	23,960	2,963
8	Tariwan	63	20,064	56	65	16,326	22,945	3,160
9	Tariwan	64	20,382	52	68	14,299	26,251	3,261
10	Tariwan	57	18,153	44	58	11,157	17,503	2,587
11	Tariwan	46	14,650	41	54	10,193	15,264	1,685
12	Tariwan	55	17,516	48	62	12,606	20,307	2,408
13	Tariwan	49	15,605	42	60	10,504	18,821	1,912
14	Tariwan	52	16,561	46	65	11,855	22,945	2,153
15	Tariwan	47	14,968	41	61	10,193	19,540	1,759
16	Tariwan	59	18,790	50	63	13,418	21,126	2,771
17	Tariwan	70	22,293	53	71	14,770	30,542	3,901
18	Tariwan	73	23,248	55	78	15,781	48,546	4,243
19	Tariwan	57	18,153	49	71	13,004	30,542	2,587
20	Tariwan	54	17,197	45	67	11,500	25,059	2,322
21	Tariwan	56	17,834	43	64	10,825	22,003	2,497
22	Tariwan	58	18,471	51	70	13,849	28,975	2,678

23	Tariwan	55	17,516	47	63	12,224	21,126	2,408
24	Tariwan	51	16,242	44	65	11,157	22,945	2,071
25	Tariwan	48	15,287	40	60	9,891	18,821	1,834
26	Tariwan	41	13,057	38	56	9,313	16,326	1,338
27	Tariwan	46	14,650	41	59	10,193	18,143	1,685
28	Tariwan	53	16,879	48	62	12,606	20,307	2,236
29	Tariwan	61	19,427	53	70	14,770	28,975	2,963
30	Tariwan	59	18,790	46	66	11,855	23,960	2,771
31	Tariwan	48	15,287	40	58	9,891	17,503	1,834
32	Tariwan	55	17,516	45	63	11,500	21,126	2,408
33	Tariwan	60	19,108	51	69	13,849	27,551	2,866
34	Tariwan	84	26,752	73	79	34,209	52,946	5,618
35	Tariwan	62	19,745	51	63	13,849	21,126	3,061
36	Tariwan	59	18,790	50	65	13,418	22,945	2,771
37	Tariwan	51	16,242	44	61	11,157	19,540	2,071
38	Tariwan	55	17,516	47	68	12,224	26,251	2,408
39	Tariwan	60	19,108	53	63	14,770	21,126	2,866
40	Tariwan	61	19,427	55	67	15,781	25,059	2,963
41	Tariwan	58	18,471	47	66	12,224	23,960	2,678
42	Tariwan	47	14,968	41	59	10,193	18,143	1,759
43	Tariwan	44	14,013	40	56	9,891	16,326	1,541
44	Tariwan	68	21,656	56	68	16,326	26,251	3,682
45	Tariwan	42	13,376	39	54	9,598	15,264	1,404
46	Tariwan	46	14,650	42	58	10,504	17,503	1,685
47	Tariwan	51	16,242	45	61	11,500	19,540	2,071
48	Tariwan	58	18,471	47	64	12,224	22,003	2,678
49	Tariwan	47	14,968	41	59	10,193	18,143	1,759
50	Tariwan	54	17,197	46	65	11,855	22,945	2,322
51	Tariwan	61	19,427	55	68	15,781	26,251	2,963
52	Tariwan	56	17,834	46	66	11,855	23,960	2,497
53	Tariwan	72	22,930	63	82	21,126	72,654	4,127
54	Tariwan	70	22,293	61	80	19,540	58,213	3,901
55	Tariwan	63	20,064	54	67	15,264	25,059	3,160
56	Tariwan	40	12,739	39	58	9,598	17,503	1,274
57	Tariwan	58	18,471	46	64	11,855	22,003	2,678
58	Tariwan	49	15,605	42	67	10,504	25,059	1,912
59	Tariwan	66	21,019	51	68	13,849	26,251	3,468
60	Tariwan	59	18,790	50	63	13,418	21,126	2,771
61	Tariwan	43	13,694	40	58	9,891	17,503	1,472
62	Tariwan	46	14,650	42	61	10,504	19,540	1,685

63	Tariwan	49	15,605	43	65	10,825	22,945	1,912
64	Tariwan	51	16,242	48	66	12,606	23,960	2,071
65	Tariwan	55	17,516	45	63	11,500	21,126	2,408
66	Tariwan	57	18,153	47	65	12,224	22,945	2,587
67	Tariwan	52	16,561	43	67	10,825	25,059	2,153
68	Tariwan	48	15,287	41	64	10,193	22,003	1,834
69	Tariwan	44	14,013	39	57	9,598	16,899	1,541
70	Tariwan	47	14,968	43	59	10,825	18,143	1,759
71	Tariwan	43	13,694	39	56	9,598	16,326	1,472
72	Tariwan	62	19,745	55	68	15,781	26,251	3,061
73	Tariwan	66	21,019	58	66	17,503	23,960	3,468
74	Tariwan	61	19,427	53	60	14,770	18,821	2,963
75	Tariwan	57	18,153	50	64	13,418	22,003	2,587
76	Tariwan	55	17,516	48	59	12,606	18,143	2,408
77	Tariwan	50	15,924	44	60	11,157	18,821	1,990
78	Tariwan	52	16,561	45	58	11,500	17,503	2,153
79	Tariwan	50	15,924	41	55	10,193	15,781	1,990
80	Tariwan	48	15,287	43	61	10,825	19,540	1,834
81	Tariwan	46	14,650	40	56	9,891	16,326	1,685
82	Tariwan	54	17,197	47	59	12,224	18,143	2,322
83	Tariwan	60	19,108	54	65	15,264	22,945	2,866
84	Tariwan	53	16,879	46	60	11,855	18,821	2,236
85	Tariwan	42	13,376	39	57	9,598	16,899	1,404
86	Tariwan	49	15,605	42	56	10,504	16,326	1,912
87	Tariwan	57	18,153	53	64	14,770	22,003	2,587
	Rata- Rata	54,368	17,319	46,816	63,253	12,543	22,909	2,407

Plot 3

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	54	17,197	39	50	9,598	13,418	2,322
2	Tariwan	48	15,287	40	60	9,891	18,821	1,834
3	Tariwan	50	15,924	43	64	10,825	22,003	1,990
4	Tariwan	55	17,516	41	59	10,193	18,143	2,408
5	Tariwan	57	18,153	46	61	11,855	19,540	2,587
6	Tariwan	54	17,197	44	57	11,157	16,899	2,322
7	Tariwan	51	16,242	38	53	9,313	14,770	2,071
8	Tariwan	45	14,331	40	58	9,891	17,503	1,612

9	Tariwan	62	19,745	55	69	15,781	27,551	3,061
10	Tariwan	60	19,108	56	70	16,326	28,975	2,866
11	Tariwan	36	11,465	35	49	8,502	13,004	1,032
12	Tariwan	58	18,471	50	64	13,418	22,003	2,678
13	Tariwan	56	17,834	49	63	13,004	21,126	2,497
14	Tariwan	43	13,694	42	57	10,504	16,899	1,472
15	Tariwan	44	14,013	41	59	10,193	18,143	1,541
16	Tariwan	49	15,605	44	60	11,157	18,821	1,912
17	Tariwan	61	19,427	52	65	14,299	22,945	2,963
18	Tariwan	42	13,376	39	51	9,598	13,849	1,404
19	Tariwan	57	18,153	51	61	13,849	19,540	2,587
20	Tariwan	53	16,879	47	58	12,224	17,503	2,236
21	Tariwan	50	15,924	45	56	11,500	16,326	1,990
22	Tariwan	81	25,796	52	78	14,299	48,546	5,224
23	Tariwan	45	14,331	42	57	10,504	16,899	1,612
24	Tariwan	42	13,376	40	59	9,891	18,143	1,404
25	Tariwan	48	15,287	44	58	11,157	17,503	1,834
26	Tariwan	68	21,656	50	63	13,418	21,126	3,682
27	Tariwan	55	17,516	46	60	11,855	18,821	2,408
28	Tariwan	52	16,561	42	61	10,504	19,540	2,153
29	Tariwan	58	18,471	51	66	13,849	23,960	2,678
30	Tariwan	59	18,790	54	64	15,264	22,003	2,771
31	Tariwan	53	16,879	44	58	11,157	17,503	2,236
32	Tariwan	57	18,153	41	59	10,193	18,143	2,587
33	Tariwan	50	15,924	46	57	11,855	16,899	1,990
34	Tariwan	52	16,561	43	60	10,825	18,821	2,153
35	Tariwan	60	19,108	58	63	17,503	21,126	2,866
36	Tariwan	46	14,650	39	64	9,598	22,003	1,685
37	Tariwan	44	14,013	42	55	10,504	15,781	1,541
38	Tariwan	49	15,605	44	60	11,157	18,821	1,912
39	Tariwan	47	14,968	40	59	9,891	18,143	1,759
40	Tariwan	39	12,420	37	52	9,036	14,299	1,211
41	Tariwan	62	19,745	58	70	17,503	28,975	3,061
42	Tariwan	65	20,701	51	74	13,849	36,374	3,364
43	Tariwan	42	13,376	40	67	9,891	25,059	1,404
44	Tariwan	53	16,879	54	58	15,264	17,503	2,236
45	Tariwan	55	17,516	46	60	11,855	18,821	2,408
46	Tariwan	50	15,924	43	59	10,825	18,143	1,990
47	Tariwan	57	18,153	47	62	12,224	20,307	2,587
48	Tariwan	72	22,930	65	74	22,945	36,374	4,127

49	Tariwan	54	17,197	54	66	15,264	23,960	2,322
50	Tariwan	66	21,019	51	71	13,849	30,542	3,468
51	Tariwan	58	18,471	45	60	11,500	18,821	2,678
52	Tariwan	47	14,968	39	56	9,598	16,326	1,759
53	Tariwan	74	23,567	63	78	21,126	48,546	4,360
54	Tariwan	49	15,605	46	64	11,855	22,003	1,912
55	Tariwan	44	14,013	41	55	10,193	15,781	1,541
56	Tariwan	48	15,287	43	57	10,825	16,899	1,834
57	Tariwan	57	18,153	49	61	13,004	19,540	2,587
58	Tariwan	54	17,197	45	60	11,500	18,821	2,322
59	Tariwan	58	18,471	50	64	13,418	22,003	2,678
60	Tariwan	52	16,561	47	59	12,224	18,143	2,153
61	Tariwan	64	20,382	54	73	15,264	34,209	3,261
62	Tariwan	61	19,427	61	72	19,540	32,277	2,963
63	Tariwan	57	18,153	49	63	13,004	21,126	2,587
64	Tariwan	58	18,471	40	63	9,891	21,126	2,678
65	Tariwan	50	15,924	45	60	11,500	18,821	1,990
66	Tariwan	54	17,197	40	61	9,891	19,540	2,322
67	Tariwan	39	12,420	39	55	9,598	15,781	1,211
68	Tariwan	46	14,650	45	62	11,500	20,307	1,685
69	Tariwan	48	15,287	41	60	10,193	18,821	1,834
70	Tariwan	83	26,433	52	79	14,299	52,946	5,485
71	Tariwan	51	16,242	45	59	11,500	18,143	2,071
72	Tariwan	54	17,197	40	61	9,891	19,540	2,322
73	Tariwan	44	14,013	43	63	10,825	21,126	1,541
74	Tariwan	47	14,968	41	62	10,193	20,307	1,759
75	Tariwan	43	13,694	39	54	9,598	15,264	1,472
76	Tariwan	59	18,790	46	64	11,855	22,003	2,771
77	Tariwan	55	17,516	42	60	10,504	18,821	2,408
78	Tariwan	57	18,153	49	61	13,004	19,540	2,587
79	Tariwan	54	17,197	45	63	11,500	21,126	2,322
80	Tariwan	52	16,561	47	60	12,224	18,821	2,153
81	Tariwan	58	18,471	50	64	13,418	22,003	2,678
82	Tariwan	62	19,745	53	70	14,770	28,975	3,061
83	Tariwan	50	15,924	44	63	11,157	21,126	1,990
84	Tariwan	56	17,834	51	61	13,849	19,540	2,497
85	Tariwan	45	14,331	40	56	9,891	16,326	1,612
86	Tariwan	44	14,013	41	60	10,193	18,821	1,541
87	Tariwan	48	15,287	46	62	11,855	20,307	1,834
88	Tariwan	49	15,605	40	64	9,891	22,003	1,912

89	Tariwan	60	19,108	52	71	14,299	30,542	2,866
90	Tariwan	59	18,790	50	67	13,418	25,059	2,771
91	Tariwan	52	16,561	42	62	10,504	20,307	2,153
	Rata- Rata	53,473	17,029	45,945	61,835	12,124	21,467	2,332

Plot 4

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	53	16,879	37	49	9,036	13,004	2,236
2	Tariwan	46	14,650	39	59	9,598	18,143	1,685
3	Tariwan	48	15,287	42	63	10,504	21,126	1,834
4	Tariwan	53	16,879	40	58	9,891	17,503	2,236
5	Tariwan	55	17,516	45	59	11,500	18,143	2,408
6	Tariwan	53	16,879	43	55	10,825	15,781	2,236
7	Tariwan	49	15,605	38	53	9,313	14,770	1,912
8	Tariwan	44	14,013	39	57	9,598	16,899	1,541
9	Tariwan	61	19,427	54	68	15,264	26,251	2,963
10	Tariwan	59	18,790	55	69	15,781	27,551	2,771
11	Tariwan	36	11,465	34	48	8,245	12,606	1,032
12	Tariwan	55	17,516	49	63	13,004	21,126	2,408
13	Tariwan	54	17,197	47	62	12,224	20,307	2,322
14	Tariwan	41	13,057	40	56	9,891	16,326	1,338
15	Tariwan	42	13,376	39	57	9,598	16,899	1,404
16	Tariwan	47	14,968	42	59	10,504	18,143	1,759
17	Tariwan	59	18,790	50	63	13,418	21,126	2,771
18	Tariwan	41	13,057	37	50	9,036	13,418	1,338
19	Tariwan	56	17,834	49	60	13,004	18,821	2,497
20	Tariwan	51	16,242	45	56	11,500	16,326	2,071
21	Tariwan	50	15,924	45	56	11,500	16,326	1,990
22	Tariwan	79	25,159	50	77	13,418	44,815	4,969
23	Tariwan	43	13,694	41	56	10,193	16,326	1,472
24	Tariwan	40	12,739	41	60	10,193	18,821	1,274
25	Tariwan	50	15,924	42	55	10,504	15,781	1,990
26	Tariwan	70	22,293	49	60	13,004	18,821	3,901
27	Tariwan	52	16,561	44	59	11,157	18,143	2,153
28	Tariwan	51	16,242	40	60	9,891	18,821	2,071
29	Tariwan	56	17,834	50	66	13,418	23,960	2,497

30	Tariwan	57	18,153	52	63	14,299	21,126	2,587
31	Tariwan	52	16,561	46	57	11,855	16,899	2,153
32	Tariwan	56	17,834	39	59	9,598	18,143	2,497
33	Tariwan	48	15,287	46	57	11,855	16,899	1,834
34	Tariwan	50	15,924	46	60	11,855	18,821	1,990
35	Tariwan	47	14,968	42	64	10,504	22,003	1,759
36	Tariwan	40	12,739	37	50	9,036	13,418	1,274
37	Tariwan	49	15,605	43	59	10,825	18,143	1,912
38	Tariwan	57	18,153	46	64	11,855	22,003	2,587
39	Tariwan	52	16,561	45	60	11,500	18,821	2,153
40	Tariwan	41	13,057	40	57	9,891	16,899	1,338
41	Tariwan	60	19,108	53	65	14,770	22,945	2,866
42	Tariwan	62	19,745	55	64	15,781	22,003	3,061
43	Tariwan	63	20,064	52	66	14,299	23,960	3,160
44	Tariwan	55	17,516	41	58	10,193	17,503	2,408
45	Tariwan	44	14,013	41	55	10,193	15,781	1,541
46	Tariwan	52	16,561	46	62	11,855	20,307	2,153
47	Tariwan	49	15,605	42	60	10,504	18,821	1,912
48	Tariwan	52	16,561	46	65	11,855	22,945	2,153
49	Tariwan	47	14,968	41	61	10,193	19,540	1,759
50	Tariwan	59	18,790	50	63	13,418	21,126	2,771
51	Tariwan	66	21,019	53	70	14,770	28,975	3,468
52	Tariwan	62	19,745	55	72	15,781	32,277	3,061
53	Tariwan	55	17,516	46	68	11,855	26,251	2,408
54	Tariwan	52	16,561	42	64	10,504	22,003	2,153
55	Tariwan	56	17,834	44	61	11,157	19,540	2,497
56	Tariwan	58	18,471	51	70	13,849	28,975	2,678
57	Tariwan	55	17,516	47	63	12,224	21,126	2,408
58	Tariwan	51	16,242	44	65	11,157	22,945	2,071
59	Tariwan	48	15,287	40	60	9,891	18,821	1,834
60	Tariwan	41	13,057	38	56	9,313	16,326	1,338
61	Tariwan	46	14,650	41	59	10,193	18,143	1,685
62	Tariwan	53	16,879	48	62	12,606	20,307	2,236
63	Tariwan	61	19,427	53	70	14,770	28,975	2,963
64	Tariwan	59	18,790	46	66	11,855	23,960	2,771
65	Tariwan	48	15,287	40	58	9,891	17,503	1,834
66	Tariwan	53	16,879	45	63	11,500	21,126	2,236
67	Tariwan	60	19,108	51	69	13,849	27,551	2,866

68	Tariwan	74	23,567	70	77	28,975	44,815	4,360
69	Tariwan	59	18,790	51	63	13,849	21,126	2,771
70	Tariwan	56	17,834	49	65	13,004	22,945	2,497
71	Tariwan	51	16,242	44	61	11,157	19,540	2,071
72	Tariwan	54	17,197	47	66	12,224	23,960	2,322
73	Tariwan	60	19,108	53	63	14,770	21,126	2,866
	Rata-Rata	52,932	16,857	45,384	61,274	11,922	20,719	2,279

Plot 5

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	49	15,605	34	50	8,245	13,418	1,912
2	Tariwan	47	14,968	39	58	9,598	17,503	1,759
3	Tariwan	48	15,287	42	63	10,504	21,126	1,834
4	Tariwan	58	18,471	42	58	10,504	17,503	2,678
5	Tariwan	55	17,516	45	59	11,500	18,143	2,408
6	Tariwan	55	17,516	44	55	11,157	15,781	2,408
7	Tariwan	49	15,605	38	53	9,313	14,770	1,912
8	Tariwan	46	14,650	37	57	9,036	16,899	1,685
9	Tariwan	61	19,427	54	68	15,264	26,251	2,963
10	Tariwan	59	18,790	55	69	15,781	27,551	2,771
11	Tariwan	42	13,376	34	49	8,245	13,004	1,404
12	Tariwan	57	18,153	50	63	13,418	21,126	2,587
13	Tariwan	70	22,293	50	70	13,418	28,975	3,901
14	Tariwan	48	15,287	45	65	11,500	22,945	1,834
15	Tariwan	48	15,287	42	61	10,504	19,540	1,834
16	Tariwan	50	15,924	48	66	12,606	23,960	1,990
17	Tariwan	59	18,790	53	71	14,770	30,542	2,771
18	Tariwan	49	15,605	44	66	11,157	23,960	1,912
19	Tariwan	63	20,064	56	69	16,326	27,551	3,160
20	Tariwan	61	19,427	53	67	14,770	25,059	2,963
21	Tariwan	62	19,745	52	72	14,299	32,277	3,061
22	Tariwan	68	21,656	67	75	25,059	38,821	3,682
23	Tariwan	69	21,975	65	72	22,945	32,277	3,791
24	Tariwan	73	23,248	70	80	28,975	58,213	4,243
25	Tariwan	49	15,605	43	54	10,825	15,264	1,912
26	Tariwan	57	18,153	41	59	10,193	18,143	2,587

27	Tariwan	52	16,561	50	68	13,418	26,251	2,153
28	Tariwan	53	16,879	49	63	13,004	21,126	2,236
29	Tariwan	59	18,790	52	72	14,299	32,277	2,771
30	Tariwan	49	15,605	44	60	11,157	18,821	1,912
31	Tariwan	48	15,287	40	58	9,891	17,503	1,834
32	Tariwan	55	17,516	45	63	11,500	21,126	2,408
33	Tariwan	60	19,108	54	69	15,264	27,551	2,866
34	Tariwan	76	24,204	70	78	28,975	48,546	4,599
35	Tariwan	62	19,745	51	63	13,849	21,126	3,061
36	Tariwan	59	18,790	53	65	14,770	22,945	2,771
37	Tariwan	53	16,879	49	61	13,004	19,540	2,236
38	Tariwan	55	17,516	47	69	12,224	27,551	2,408
39	Tariwan	59	18,790	53	63	14,770	21,126	2,771
40	Tariwan	61	19,427	55	67	15,781	25,059	2,963
41	Tariwan	58	18,471	47	66	12,224	23,960	2,678
42	Tariwan	47	14,968	41	59	10,193	18,143	1,759
43	Tariwan	52	16,561	44	56	11,157	16,326	2,153
44	Tariwan	62	19,745	41	68	10,193	26,251	3,061
45	Tariwan	65	20,701	51	72	13,849	32,277	3,364
46	Tariwan	45	14,331	40	59	9,891	18,143	1,612
47	Tariwan	68	21,656	58	68	17,503	26,251	3,682
48	Tariwan	42	13,376	38	53	9,313	14,770	1,404
49	Tariwan	57	18,153	52	65	14,299	22,945	2,587
50	Tariwan	53	16,879	53	69	14,770	27,551	2,236
51	Tariwan	60	19,108	54	73	15,264	34,209	2,866
52	Tariwan	64	20,382	62	75	20,307	38,821	3,261
53	Tariwan	67	21,338	60	74	18,821	36,374	3,574
54	Tariwan	45	14,331	46	66	11,855	23,960	1,612
55	Tariwan	46	14,650	40	67	9,891	25,059	1,685
56	Tariwan	52	16,561	47	62	12,224	20,307	2,153
57	Tariwan	54	17,197	54	69	15,264	27,551	2,322
58	Tariwan	58	18,471	55	70	15,781	28,975	2,678
59	Tariwan	57	18,153	50	62	13,418	20,307	2,587
60	Tariwan	51	16,242	47	59	12,224	18,143	2,071
61	Tariwan	64	20,382	54	73	15,264	34,209	3,261
62	Tariwan	61	19,427	61	72	19,540	32,277	2,963
63	Tariwan	57	18,153	50	63	13,418	21,126	2,587
64	Tariwan	58	18,471	40	63	9,891	21,126	2,678

65	Tariwan	52	16,561	45	65	11,500	22,945	2,153
66	Tariwan	52	16,561	40	61	9,891	19,540	2,153
67	Tariwan	43	13,694	39	55	9,598	15,781	1,472
68	Tariwan	47	14,968	45	62	11,500	20,307	1,759
69	Tariwan	44	14,013	41	60	10,193	18,821	1,541
70	Tariwan	44	14,013	43	59	10,825	18,143	1,541
71	Tariwan	45	14,331	39	57	9,598	16,899	1,612
72	Tariwan	62	19,745	55	68	15,781	26,251	3,061
	Rata-Rata	55,347	17,627	48,431	64,417	13,434	24,151	2,487

Plot 6

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	52	16,561	44	65	11,157	22,945	2,153
2	Tariwan	61	19,427	51	69	13,849	27,551	2,963
3	Tariwan	45	14,331	45	66	11,500	23,960	1,612
4	Tariwan	38	12,102	38	59	9,313	18,143	1,150
5	Tariwan	41	13,057	41	55	10,193	15,781	1,338
6	Tariwan	49	15,605	45	59	11,500	18,143	1,912
7	Tariwan	53	16,879	41	62	10,193	20,307	2,236
8	Tariwan	72	22,930	50	74	13,418	36,374	4,127
9	Tariwan	63	20,064	61	72	19,540	32,277	3,160
10	Tariwan	60	19,108	45	64	11,500	22,003	2,866
11	Tariwan	37	11,783	38	49	9,313	13,004	1,090
12	Tariwan	53	16,879	52	67	14,299	25,059	2,236
13	Tariwan	54	17,197	49	63	13,004	21,126	2,322
14	Tariwan	41	13,057	42	56	10,504	16,326	1,338
15	Tariwan	45	14,331	40	59	9,891	18,143	1,612
16	Tariwan	50	15,924	45	60	11,500	18,821	1,990
17	Tariwan	60	19,108	52	65	14,299	22,945	2,866
18	Tariwan	41	13,057	39	51	9,598	13,849	1,338
19	Tariwan	55	17,516	53	61	14,770	19,540	2,408
20	Tariwan	54	17,197	47	58	12,224	17,503	2,322
21	Tariwan	60	19,108	52	71	14,299	30,542	2,866
22	Tariwan	66	21,019	67	75	25,059	38,821	3,468
23	Tariwan	69	21,975	65	72	22,945	32,277	3,791
24	Tariwan	70	22,293	69	78	27,551	48,546	3,901

25	Tariwan	49	15,605	43	54	10,825	15,264	1,912
26	Tariwan	54	17,197	44	59	11,157	18,143	2,322
27	Tariwan	52	16,561	52	68	14,299	26,251	2,153
28	Tariwan	51	16,242	49	63	13,004	21,126	2,071
29	Tariwan	57	18,153	52	72	14,299	32,277	2,587
30	Tariwan	50	15,924	47	60	12,224	18,821	1,990
31	Tariwan	53	16,879	46	57	11,855	16,899	2,236
32	Tariwan	56	17,834	40	59	9,891	18,143	2,497
33	Tariwan	49	15,605	46	58	11,855	17,503	1,912
34	Tariwan	50	15,924	46	60	11,855	18,821	1,990
35	Tariwan	48	15,287	42	61	10,504	19,540	1,834
36	Tariwan	41	13,057	37	50	9,036	13,418	1,338
37	Tariwan	48	15,287	43	57	10,825	16,899	1,834
38	Tariwan	57	18,153	45	64	11,500	22,003	2,587
39	Tariwan	53	16,879	45	60	11,500	18,821	2,236
40	Tariwan	42	13,376	40	57	9,891	16,899	1,404
41	Tariwan	56	17,834	47	66	12,224	23,960	2,497
42	Tariwan	47	14,968	41	59	10,193	18,143	1,759
43	Tariwan	46	14,650	40	56	9,891	16,326	1,685
44	Tariwan	67	21,338	56	67	16,326	25,059	3,574
45	Tariwan	43	13,694	39	54	9,598	15,264	1,472
46	Tariwan	45	14,331	42	59	10,504	18,143	1,612
47	Tariwan	53	16,879	44	61	11,157	19,540	2,236
48	Tariwan	58	18,471	49	64	13,004	22,003	2,678
49	Tariwan	49	15,605	41	59	10,193	18,143	1,912
50	Tariwan	54	17,197	46	65	11,855	22,945	2,322
51	Tariwan	60	19,108	54	73	15,264	34,209	2,866
52	Tariwan	64	20,382	62	76	20,307	41,608	3,261
53	Tariwan	66	21,019	59	71	18,143	30,542	3,468
54	Tariwan	48	15,287	46	65	11,855	22,945	1,834
55	Tariwan	49	15,605	41	67	10,193	25,059	1,912
56	Tariwan	51	16,242	47	66	12,224	23,960	2,071
57	Tariwan	53	16,879	55	71	15,781	30,542	2,236
58	Tariwan	57	18,153	55	72	15,781	32,277	2,587
59	Tariwan	66	21,019	64	77	22,003	44,815	3,468
60	Tariwan	63	20,064	49	64	13,004	22,003	3,160
61	Tariwan	47	14,968	40	58	9,891	17,503	1,759
62	Tariwan	43	13,694	42	60	10,504	18,821	1,472

63	Tariwan	53	16,879	43	64	10,825	22,003	2,236
64	Tariwan	51	16,242	48	66	12,606	23,960	2,071
65	Tariwan	55	17,516	45	62	11,500	20,307	2,408
66	Tariwan	57	18,153	47	65	12,224	22,945	2,587
67	Tariwan	54	17,197	43	67	10,825	25,059	2,322
68	Tariwan	48	15,287	41	64	10,193	22,003	1,834
69	Tariwan	45	14,331	39	57	9,598	16,899	1,612
70	Tariwan	47	14,968	43	59	10,825	18,143	1,759
	Rata- Rata	52,771	16,806	47,086	63,186	12,778	22,856	2,266

Plot 7

No	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (m)	TTOT (m)	LBDS (m)
1	Tariwan	50	15,924	43	65	10,825	22,945	1,990
2	Tariwan	45	14,331	40	51	9,891	13,849	1,612
3	Tariwan	52	16,561	46	62	11,855	20,307	2,153
4	Tariwan	60	19,108	44	63	11,157	21,126	2,866
5	Tariwan	52	16,561	47	60	12,224	18,821	2,153
6	Tariwan	45	14,331	42	59	10,504	18,143	1,612
7	Tariwan	62	19,745	55	64	15,781	22,003	3,061
8	Tariwan	60	19,108	57	65	16,899	22,945	2,866
9	Tariwan	64	20,382	52	68	14,299	26,251	3,261
10	Tariwan	59	18,790	46	59	11,855	18,143	2,771
11	Tariwan	47	14,968	41	54	10,193	15,264	1,759
12	Tariwan	55	17,516	50	62	13,418	20,307	2,408
13	Tariwan	54	17,197	49	63	13,004	21,126	2,322
14	Tariwan	42	13,376	42	57	10,504	16,899	1,404
15	Tariwan	45	14,331	43	59	10,825	18,143	1,612
16	Tariwan	50	15,924	45	60	11,500	18,821	1,990
17	Tariwan	57	18,153	50	71	13,418	30,542	2,587
18	Tariwan	54	17,197	46	65	11,855	22,945	2,322
19	Tariwan	66	21,019	57	71	16,899	30,542	3,468
20	Tariwan	64	20,382	55	69	15,781	27,551	3,261
21	Tariwan	61	19,427	52	72	14,299	32,277	2,963
22	Tariwan	73	23,248	67	78	25,059	48,546	4,243
23	Tariwan	55	17,516	49	63	13,004	21,126	2,408
24	Tariwan	53	16,879	44	65	11,157	22,945	2,236

25	Tariwan	48	15,287	42	61	10,504	19,540	1,834
26	Tariwan	43	13,694	38	57	9,313	16,899	1,472
27	Tariwan	46	14,650	41	59	10,193	18,143	1,685
28	Tariwan	53	16,879	48	62	12,606	20,307	2,236
29	Tariwan	62	19,745	53	70	14,770	28,975	3,061
30	Tariwan	59	18,790	46	66	11,855	23,960	2,771
31	Tariwan	49	15,605	42	58	10,504	17,503	1,912
32	Tariwan	55	17,516	47	62	12,224	20,307	2,408
33	Tariwan	61	19,427	55	69	15,781	27,551	2,963
34	Tariwan	76	24,204	71	78	30,542	48,546	4,599
35	Tariwan	63	20,064	51	63	13,849	21,126	3,160
36	Tariwan	59	18,790	53	65	14,770	22,945	2,771
37	Tariwan	54	17,197	49	61	13,004	19,540	2,322
38	Tariwan	55	17,516	47	69	12,224	27,551	2,408
39	Tariwan	60	19,108	53	64	14,770	22,003	2,866
40	Tariwan	61	19,427	55	67	15,781	25,059	2,963
41	Tariwan	57	18,153	48	66	12,606	23,960	2,587
42	Tariwan	47	14,968	43	59	10,825	18,143	1,759
43	Tariwan	46	14,650	42	56	10,504	16,326	1,685
44	Tariwan	68	21,656	56	67	16,326	25,059	3,682
45	Tariwan	43	13,694	39	56	9,598	16,326	1,472
46	Tariwan	47	14,968	42	60	10,504	18,821	1,759
47	Tariwan	54	17,197	44	61	11,157	19,540	2,322
48	Tariwan	58	18,471	49	64	13,004	22,003	2,678
49	Tariwan	49	15,605	43	59	10,825	18,143	1,912
50	Tariwan	55	17,516	46	68	11,855	26,251	2,408
51	Tariwan	61	19,427	53	73	14,770	34,209	2,963
52	Tariwan	64	20,382	62	77	20,307	44,815	3,261
53	Tariwan	75	23,885	63	78	21,126	48,546	4,479
54	Tariwan	49	15,605	46	65	11,855	22,945	1,912
55	Tariwan	44	14,013	41	55	10,193	15,781	1,541
56	Tariwan	48	15,287	44	57	11,157	16,899	1,834
57	Tariwan	57	18,153	49	61	13,004	19,540	2,587
58	Tariwan	55	17,516	45	61	11,500	19,540	2,408
59	Tariwan	58	18,471	52	65	14,299	22,945	2,678
60	Tariwan	52	16,561	46	59	11,855	18,143	2,153
61	Tariwan	65	20,701	54	71	15,264	30,542	3,364
62	Tariwan	61	19,427	61	72	19,540	32,277	2,963

63	Tariwan	53	16,879	46	66	11,855	23,960	2,236
64	Tariwan	47	14,968	43	64	10,825	22,003	1,759
65	Tariwan	42	13,376	43	60	10,825	18,821	1,404
66	Tariwan	46	14,650	40	59	9,891	18,143	1,685
67	Tariwan	67	21,338	56	69	16,326	27,551	3,574
68	Tariwan	72	22,930	65	72	22,945	32,277	4,127
69	Tariwan	55	17,516	50	70	13,418	28,975	2,408
70	Tariwan	58	18,471	47	66	12,224	23,960	2,678
71	Tariwan	52	16,561	51	71	13,849	30,542	2,153
72	Tariwan	49	15,605	44	69	11,157	27,551	1,912
73	Tariwan	67	21,338	58	67	17,503	25,059	3,574
74	Tariwan	61	19,427	53	61	14,770	19,540	2,963
75	Tariwan	57	18,153	51	63	13,849	21,126	2,587
76	Tariwan	55	17,516	48	59	12,606	18,143	2,408
77	Tariwan	52	16,561	45	60	11,500	18,821	2,153
	Rata-Rata	55,519	17,681	48,844	64,182	13,435	23,620	2,504

Plot 8

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	57	18,153	40	51	9,891	13,849	2,587
2	Tariwan	48	15,287	42	59	10,504	18,143	1,834
3	Tariwan	54	17,197	45	64	11,500	22,003	2,322
4	Tariwan	55	17,516	43	59	10,825	18,143	2,408
5	Tariwan	58	18,471	46	62	11,855	20,307	2,678
6	Tariwan	51	16,242	43	57	10,825	16,899	2,071
7	Tariwan	47	14,968	42	59	10,504	18,143	1,759
8	Tariwan	44	14,013	39	56	9,598	16,326	1,541
9	Tariwan	62	19,745	56	68	16,326	26,251	3,061
10	Tariwan	41	13,057	39	52	9,598	14,299	1,338
11	Tariwan	55	17,516	54	61	15,264	19,540	2,408
12	Tariwan	53	16,879	47	58	12,224	17,503	2,236
13	Tariwan	60	19,108	52	70	14,299	28,975	2,866
14	Tariwan	60	19,108	56	71	16,326	30,542	2,866
15	Tariwan	38	12,102	35	49	8,502	13,004	1,150
16	Tariwan	58	18,471	52	64	14,299	22,003	2,678
17	Tariwan	56	17,834	49	61	13,004	19,540	2,497

18	Tariwan	42	13,376	42	57	10,504	16,899	1,404
19	Tariwan	48	15,287	43	64	10,825	22,003	1,834
20	Tariwan	43	13,694	42	60	10,504	18,821	1,472
21	Tariwan	45	14,331	39	59	9,598	18,143	1,612
22	Tariwan	66	21,019	56	68	16,326	26,251	3,468
23	Tariwan	59	18,790	50	65	13,418	22,945	2,771
24	Tariwan	54	17,197	52	69	14,299	27,551	2,322
25	Tariwan	62	19,745	54	73	15,264	34,209	3,061
26	Tariwan	65	20,701	61	78	19,540	48,546	3,364
27	Tariwan	68	21,656	60	75	18,821	38,821	3,682
28	Tariwan	47	14,968	46	65	11,855	22,945	1,759
29	Tariwan	35	11,146	38	59	9,313	18,143	0,975
30	Tariwan	41	13,057	39	53	9,598	14,770	1,338
31	Tariwan	51	16,242	45	58	11,500	17,503	2,071
32	Tariwan	56	17,834	40	64	9,891	22,003	2,497
33	Tariwan	92	29,299	52	82	14,299	72,654	6,739
34	Tariwan	51	16,242	45	60	11,500	18,821	2,071
35	Tariwan	54	17,197	42	61	10,504	19,540	2,322
36	Tariwan	39	12,420	39	56	9,598	16,326	1,211
37	Tariwan	47	14,968	45	62	11,500	20,307	1,759
38	Tariwan	48	15,287	41	59	10,193	18,143	1,834
39	Tariwan	81	25,796	52	79	14,299	52,946	5,224
40	Tariwan	54	17,197	45	59	11,500	18,143	2,322
41	Tariwan	53	16,879	52	66	14,299	23,960	2,236
42	Tariwan	51	16,242	49	63	13,004	21,126	2,071
43	Tariwan	57	18,153	52	72	14,299	32,277	2,587
44	Tariwan	52	16,561	43	61	10,825	19,540	2,153
45	Tariwan	51	16,242	46	57	11,855	16,899	2,071
46	Tariwan	56	17,834	41	59	10,193	18,143	2,497
47	Tariwan	48	15,287	46	57	11,855	16,899	1,834
48	Tariwan	49	15,605	43	61	10,825	19,540	1,912
49	Tariwan	46	14,650	41	56	10,193	16,326	1,685
50	Tariwan	54	17,197	47	60	12,224	18,821	2,322
51	Tariwan	61	19,427	55	65	15,781	22,945	2,963
52	Tariwan	55	17,516	48	60	12,606	18,821	2,408
53	Tariwan	43	13,694	39	57	9,598	16,899	1,472
54	Tariwan	49	15,605	42	56	10,504	16,326	1,912
55	Tariwan	57	18,153	54	64	15,264	22,003	2,587

56	Tariwan	64	20,382	56	69	16,326	27,551	3,261
57	Tariwan	62	19,745	52	72	14,299	32,277	3,061
58	Tariwan	73	23,248	67	77	25,059	44,815	4,243
59	Tariwan	54	17,197	50	63	13,418	21,126	2,322
60	Tariwan	51	16,242	43	65	10,825	22,945	2,071
61	Tariwan	47	14,968	40	61	9,891	19,540	1,759
62	Tariwan	62	19,745	57	76	16,899	41,608	3,061
63	Tariwan	64	20,382	59	78	18,143	48,546	3,261
64	Tariwan	45	14,331	43	59	10,825	18,143	1,612
65	Tariwan	72	22,930	58	73	17,503	34,209	4,127
66	Tariwan	44	14,013	40	61	9,891	19,540	1,541
67	Tariwan	52	16,561	42	64	10,504	22,003	2,153
68	Tariwan	53	16,879	45	60	11,500	18,821	2,236
69	Tariwan	58	18,471	50	70	13,418	28,975	2,678
70	Tariwan	56	17,834	48	62	12,606	20,307	2,497
71	Tariwan	51	16,242	44	65	11,157	22,945	2,071
72	Tariwan	49	15,605	40	61	9,891	19,540	1,912
73	Tariwan	44	14,013	37	56	9,036	16,326	1,541
74	Tariwan	47	14,968	41	58	10,193	17,503	1,759
75	Tariwan	45	14,331	47	66	12,224	23,960	1,612
	Rata- Rata	53,600	17,070	46,733	63,147	12,492	23,508	2,359

Plot 9

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	62	19,745	63	78	21,126	48,546	3,061
2	Tariwan	64	20,382	61	74	19,540	36,374	3,261
3	Tariwan	46	14,650	46	67	11,855	25,059	1,685
4	Tariwan	43	13,694	40	66	9,891	23,960	1,472
5	Tariwan	52	16,561	46	63	11,855	21,126	2,153
6	Tariwan	55	17,516	53	70	14,770	28,975	2,408
7	Tariwan	59	18,790	56	72	16,326	32,277	2,771
8	Tariwan	56	17,834	47	64	12,224	22,003	2,497
9	Tariwan	52	16,561	44	65	11,157	22,945	2,153
10	Tariwan	48	15,287	41	61	10,193	19,540	1,834
11	Tariwan	43	13,694	39	57	9,598	16,899	1,472
12	Tariwan	49	15,605	42	59	10,504	18,143	1,912

13	Tariwan	48	15,287	46	66	11,855	23,960	1,834
14	Tariwan	50	15,924	43	67	10,825	25,059	1,990
15	Tariwan	51	16,242	47	66	12,224	23,960	2,071
16	Tariwan	54	17,197	57	71	16,899	30,542	2,322
17	Tariwan	58	18,471	56	72	16,326	32,277	2,678
18	Tariwan	65	20,701	64	76	22,003	41,608	3,364
19	Tariwan	62	19,745	49	65	13,004	22,945	3,061
20	Tariwan	60	19,108	54	65	15,264	22,945	2,866
21	Tariwan	64	20,382	55	64	15,781	22,003	3,261
22	Tariwan	63	20,064	52	65	14,299	22,945	3,160
23	Tariwan	57	18,153	40	58	9,891	17,503	2,587
24	Tariwan	45	14,331	41	57	10,193	16,899	1,612
25	Tariwan	51	16,242	46	63	11,855	21,126	2,071
26	Tariwan	49	15,605	43	60	10,825	18,821	1,912
27	Tariwan	50	15,924	46	64	11,855	22,003	1,990
28	Tariwan	61	19,427	56	70	16,326	28,975	2,963
29	Tariwan	38	12,102	35	51	8,502	13,849	1,150
30	Tariwan	57	18,153	50	64	13,418	22,003	2,587
31	Tariwan	56	17,834	49	63	13,004	21,126	2,497
32	Tariwan	45	14,331	42	57	10,504	16,899	1,612
33	Tariwan	44	14,013	41	59	10,193	18,143	1,541
34	Tariwan	48	15,287	44	62	11,157	20,307	1,834
35	Tariwan	61	19,427	51	65	13,849	22,945	2,963
36	Tariwan	43	13,694	39	52	9,598	14,299	1,472
37	Tariwan	53	16,879	53	70	14,770	28,975	2,236
38	Tariwan	57	18,153	47	67	12,224	25,059	2,587
39	Tariwan	51	16,242	52	71	14,299	30,542	2,071
40	Tariwan	48	15,287	43	69	10,825	27,551	1,834
41	Tariwan	52	16,561	46	72	11,855	32,277	2,153
42	Tariwan	48	15,287	40	68	9,891	26,251	1,834
43	Tariwan	50	15,924	46	70	11,855	28,975	1,990
44	Tariwan	57	18,153	47	64	12,224	22,003	2,587
45	Tariwan	55	17,516	45	62	11,500	20,307	2,408
46	Tariwan	45	14,331	42	59	10,504	18,143	1,612
47	Tariwan	62	19,745	54	65	15,264	22,945	3,061
48	Tariwan	63	20,064	56	65	16,326	22,945	3,160
49	Tariwan	65	20,701	52	67	14,299	25,059	3,364
50	Tariwan	58	18,471	44	58	11,157	17,503	2,678

51	Tariwan	52	16,561	47	62	12,224	20,307	2,153
52	Tariwan	60	19,108	44	63	11,157	21,126	2,866
53	Tariwan	54	17,197	46	60	11,855	18,821	2,322
54	Tariwan	45	14,331	43	59	10,825	18,143	1,612
55	Tariwan	62	19,745	55	64	15,781	22,003	3,061
56	Tariwan	61	19,427	57	66	16,899	23,960	2,963
57	Tariwan	64	20,382	54	68	15,264	26,251	3,261
58	Tariwan	59	18,790	50	63	13,418	21,126	2,771
59	Tariwan	43	13,694	37	52	9,036	14,299	1,472
60	Tariwan	57	18,153	49	61	13,004	19,540	2,587
61	Tariwan	51	16,242	45	57	11,500	16,899	2,071
62	Tariwan	52	16,561	45	56	11,500	16,326	2,153
63	Tariwan	78	24,841	50	78	13,418	48,546	4,844
64	Tariwan	46	14,650	41	54	10,193	15,264	1,685
65	Tariwan	41	13,057	41	63	10,193	21,126	1,338
66	Tariwan	50	15,924	38	54	9,313	15,264	1,990
67	Tariwan	46	14,650	44	58	11,157	17,503	1,685
68	Tariwan	62	19,745	55	68	15,781	26,251	3,061
69	Tariwan	59	18,790	56	70	16,326	28,975	2,771
70	Tariwan	39	12,420	37	51	9,036	13,849	1,211
71	Tariwan	57	18,153	50	64	13,418	22,003	2,587
72	Tariwan	48	15,287	41	58	10,193	17,503	1,834
73	Tariwan	45	14,331	43	56	10,825	16,326	1,612
74	Tariwan	68	21,656	55	67	15,781	25,059	3,682
	Rata- Rata	53,676	17,094	47,486	63,743	12,754	23,162	2,341

Plot 10

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	57	18,153	45	60	11,500	18,821	2,587
2	Tariwan	53	16,879	46	66	11,855	23,960	2,236
3	Tariwan	48	15,287	41	60	10,193	18,821	1,834
4	Tariwan	43	13,694	39	57	9,598	16,899	1,472
5	Tariwan	49	15,605	42	59	10,504	18,143	1,912
6	Tariwan	47	14,968	49	66	13,004	23,960	1,759
7	Tariwan	48	15,287	42	62	10,504	20,307	1,834
8	Tariwan	53	16,879	47	63	12,224	21,126	2,236

9	Tariwan	54	17,197	53	68	14,770	26,251	2,322
10	Tariwan	49	15,605	37	52	9,036	14,299	1,912
11	Tariwan	47	14,968	39	58	9,598	17,503	1,759
12	Tariwan	48	15,287	44	63	11,157	21,126	1,834
13	Tariwan	58	18,471	42	57	10,504	16,899	2,678
14	Tariwan	55	17,516	45	59	11,500	18,143	2,408
15	Tariwan	57	18,153	43	55	10,825	15,781	2,587
16	Tariwan	49	15,605	38	56	9,313	16,326	1,912
17	Tariwan	48	15,287	37	57	9,036	16,899	1,834
18	Tariwan	61	19,427	54	68	15,264	26,251	2,963
19	Tariwan	59	18,790	57	69	16,899	27,551	2,771
20	Tariwan	42	13,376	36	49	8,765	13,004	1,404
21	Tariwan	56	17,834	49	72	13,004	32,277	2,497
22	Tariwan	54	17,197	45	66	11,500	23,960	2,322
23	Tariwan	54	17,197	41	64	10,193	22,003	2,322
24	Tariwan	58	18,471	54	70	15,264	28,975	2,678
25	Tariwan	57	18,153	47	63	12,224	21,126	2,587
26	Tariwan	51	16,242	48	66	12,606	23,960	2,071
27	Tariwan	48	15,287	40	61	9,891	19,540	1,834
28	Tariwan	41	13,057	39	56	9,598	16,326	1,338
29	Tariwan	47	14,968	41	59	10,193	18,143	1,759
30	Tariwan	55	17,516	49	62	13,004	20,307	2,408
31	Tariwan	62	19,745	55	71	15,781	30,542	3,061
32	Tariwan	76	24,204	67	78	25,059	48,546	4,599
33	Tariwan	67	21,338	63	73	21,126	34,209	3,574
34	Tariwan	64	20,382	54	69	15,264	27,551	3,261
35	Tariwan	58	18,471	53	63	14,770	21,126	2,678
36	Tariwan	51	16,242	47	66	12,224	23,960	2,071
37	Tariwan	53	16,879	47	68	12,224	26,251	2,236
38	Tariwan	59	18,790	50	64	13,418	22,003	2,771
39	Tariwan	48	15,287	42	61	10,504	19,540	1,834
40	Tariwan	42	13,376	40	58	9,891	17,503	1,404
41	Tariwan	78	24,841	48	71	12,606	30,542	4,844
42	Tariwan	60	19,108	42	59	10,504	18,143	2,866
	Rata- Rata	53,905	17,167	46,119	62,952	12,307	22,348	2,364

Plot 11

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	60	19,108	55	69	15,781	27,551	2,866
2	Tariwan	43	13,694	34	49	8,245	13,004	1,472
3	Tariwan	58	18,471	50	63	13,418	21,126	2,678
4	Tariwan	70	22,293	50	70	13,418	28,975	3,901
5	Tariwan	47	14,968	45	65	11,500	22,945	1,759
6	Tariwan	48	15,287	42	63	10,504	21,126	1,834
7	Tariwan	50	15,924	48	66	12,606	23,960	1,990
8	Tariwan	59	18,790	53	71	14,770	30,542	2,771
9	Tariwan	49	15,605	44	68	11,157	26,251	1,912
10	Tariwan	64	20,382	56	69	16,326	27,551	3,261
11	Tariwan	61	19,427	55	67	15,781	25,059	2,963
12	Tariwan	58	18,471	50	61	13,418	19,540	2,678
13	Tariwan	51	16,242	45	58	11,500	17,503	2,071
14	Tariwan	53	16,879	46	56	11,855	16,326	2,236
15	Tariwan	74	23,567	50	74	13,418	36,374	4,360
16	Tariwan	47	14,968	41	54	10,193	15,264	1,759
17	Tariwan	43	13,694	42	63	10,504	21,126	1,472
18	Tariwan	50	15,924	39	55	9,598	15,781	1,990
19	Tariwan	47	14,968	44	58	11,157	17,503	1,759
20	Tariwan	62	19,745	54	68	15,264	26,251	3,061
21	Tariwan	60	19,108	56	70	16,326	28,975	2,866
22	Tariwan	42	13,376	37	51	9,036	13,849	1,404
23	Tariwan	54	17,197	40	64	9,891	22,003	2,322
24	Tariwan	84	26,752	52	80	14,299	58,213	5,618
25	Tariwan	52	16,561	46	60	11,855	18,821	2,153
26	Tariwan	54	17,197	42	62	10,504	20,307	2,322
27	Tariwan	40	12,739	39	56	9,598	16,326	1,274
28	Tariwan	47	14,968	46	62	11,855	20,307	1,759
29	Tariwan	48	15,287	41	60	10,193	18,821	1,834
30	Tariwan	74	23,567	52	77	14,299	44,815	4,360
31	Tariwan	54	17,197	44	59	11,157	18,143	2,322
32	Tariwan	56	17,834	52	65	14,299	22,945	2,497
33	Tariwan	51	16,242	48	63	12,606	21,126	2,071
34	Tariwan	54	17,197	52	72	14,299	32,277	2,322
35	Tariwan	52	16,561	45	61	11,500	19,540	2,153
36	Tariwan	50	15,924	49	62	13,004	20,307	1,990

37	Tariwan	61	19,427	50	70	13,418	28,975	2,963
38	Tariwan	42	13,376	42	68	10,504	26,251	1,404
39	Tariwan	37	11,783	38	59	9,313	18,143	1,090
	Rata-Rata	54,000	17,197	46,513	63,795	12,266	23,690	2,398

Plot 12

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	52	16,561	48	60	12,606	18,821	2,153
2	Tariwan	58	18,471	50	64	13,418	22,003	2,678
3	Tariwan	61	19,427	53	70	14,770	28,975	2,963
4	Tariwan	50	15,924	44	62	11,157	20,307	1,990
5	Tariwan	55	17,516	52	61	14,299	19,540	2,408
6	Tariwan	45	14,331	40	56	9,891	16,326	1,612
7	Tariwan	44	14,013	41	60	10,193	18,821	1,541
8	Tariwan	47	14,968	46	62	11,855	20,307	1,759
9	Tariwan	49	15,605	42	64	10,504	22,003	1,912
10	Tariwan	61	19,427	53	71	14,770	30,542	2,963
11	Tariwan	58	18,471	50	68	13,418	26,251	2,678
12	Tariwan	56	17,834	43	55	10,825	15,781	2,497
13	Tariwan	49	15,605	38	56	9,313	16,326	1,912
14	Tariwan	47	14,968	37	57	9,036	16,899	1,759
15	Tariwan	60	19,108	54	68	15,264	26,251	2,866
16	Tariwan	59	18,790	57	69	16,899	27,551	2,771
17	Tariwan	41	13,057	36	49	8,765	13,004	1,338
18	Tariwan	57	18,153	49	71	13,004	30,542	2,587
19	Tariwan	54	17,197	45	66	11,500	23,960	2,322
20	Tariwan	55	17,516	43	64	10,825	22,003	2,408
21	Tariwan	59	18,790	53	70	14,770	28,975	2,771
22	Tariwan	57	18,153	47	64	12,224	22,003	2,587
23	Tariwan	60	19,108	50	63	13,418	21,126	2,866
24	Tariwan	44	14,013	40	58	9,891	17,503	1,541
25	Tariwan	46	14,650	42	61	10,504	19,540	1,685
26	Tariwan	48	15,287	42	65	10,504	22,945	1,834
27	Tariwan	53	16,879	47	66	12,224	23,960	2,236
28	Tariwan	55	17,516	45	62	11,500	20,307	2,408
29	Tariwan	57	18,153	47	65	12,224	22,945	2,587

30	Tariwan	52	16,561	43	67	10,825	25,059	2,153
31	Tariwan	46	14,650	41	64	10,193	22,003	1,685
32	Tariwan	45	14,331	39	58	9,598	17,503	1,612
33	Tariwan	47	14,968	44	59	11,157	18,143	1,759
34	Tariwan	42	13,376	39	54	9,598	15,264	1,404
35	Tariwan	54	17,197	54	61	15,264	19,540	2,322
36	Tariwan	53	16,879	47	58	12,224	17,503	2,236
37	Tariwan	61	19,427	53	70	14,770	28,975	2,963
38	Tariwan	60	19,108	56	71	16,326	30,542	2,866
39	Tariwan	39	12,420	37	49	9,036	13,004	1,211
40	Tariwan	57	18,153	44	62	11,157	20,307	2,587
	Rata-Rata	52,325	16,664	45,775	62,500	11,993	21,584	2,211

Plot 13

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	48	15,287	41	61	10,193	19,540	1,834
2	Tariwan	46	14,650	39	57	9,598	16,899	1,685
3	Tariwan	49	15,605	42	59	10,504	18,143	1,912
4	Tariwan	47	14,968	46	66	11,855	23,960	1,759
5	Tariwan	50	15,924	45	67	11,500	25,059	1,990
6	Tariwan	51	16,242	48	66	12,606	23,960	2,071
7	Tariwan	54	17,197	57	71	16,899	30,542	2,322
8	Tariwan	57	18,153	56	72	16,326	32,277	2,587
9	Tariwan	63	20,064	64	76	22,003	41,608	3,160
10	Tariwan	62	19,745	50	64	13,418	22,003	3,061
11	Tariwan	60	19,108	54	65	15,264	22,945	2,866
12	Tariwan	51	16,242	45	60	11,500	18,821	2,071
13	Tariwan	52	16,561	42	61	10,504	19,540	2,153
14	Tariwan	40	12,739	39	56	9,598	16,326	1,274
15	Tariwan	46	14,650	45	62	11,500	20,307	1,685
16	Tariwan	48	15,287	43	60	10,825	18,821	1,834
17	Tariwan	74	23,567	52	79	14,299	52,946	4,360
18	Tariwan	51	16,242	45	59	11,500	18,143	2,071
19	Tariwan	53	16,879	44	61	11,157	19,540	2,236
20	Tariwan	44	14,013	43	62	10,825	20,307	1,541
21	Tariwan	48	15,287	41	62	10,193	20,307	1,834

22	Tariwan	41	13,057	39	54	9,598	15,264	1,338
23	Tariwan	62	19,745	47	64	12,224	22,003	3,061
24	Tariwan	58	18,471	52	67	14,299	25,059	2,678
25	Tariwan	70	22,293	59	70	18,143	28,975	3,901
26	Tariwan	52	16,561	44	66	11,157	23,960	2,153
27	Tariwan	47	14,968	42	64	10,504	22,003	1,759
28	Tariwan	43	13,694	44	60	11,157	18,821	1,472
29	Tariwan	46	14,650	41	59	10,193	18,143	1,685
30	Tariwan	65	20,701	55	68	15,781	26,251	3,364
31	Tariwan	71	22,611	65	71	22,945	30,542	4,014
32	Tariwan	56	17,834	51	70	13,849	28,975	2,497
33	Tariwan	58	18,471	48	65	12,606	22,945	2,678
34	Tariwan	52	16,561	45	59	11,500	18,143	2,153
35	Tariwan	53	16,879	52	65	14,299	22,945	2,236
36	Tariwan	51	16,242	49	63	13,004	21,126	2,071
37	Tariwan	59	18,790	51	72	13,849	32,277	2,771
38	Tariwan	52	16,561	43	61	10,825	19,540	2,153
	Rata-Rata	53,421	17,013	47,579	64,316	12,842	23,657	2,323

Plot 14

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	46	14,650	42	57	10,504	16,899	1,685
2	Tariwan	42	13,376	40	58	9,891	17,503	1,404
3	Tariwan	48	15,287	44	58	11,157	17,503	1,834
4	Tariwan	67	21,338	51	63	13,849	21,126	3,574
5	Tariwan	55	17,516	46	60	11,855	18,821	2,408
6	Tariwan	53	16,879	43	61	10,825	19,540	2,236
7	Tariwan	58	18,471	51	65	13,849	22,945	2,678
8	Tariwan	59	18,790	54	64	15,264	22,003	2,771
9	Tariwan	43	13,694	43	59	10,825	18,143	1,472
10	Tariwan	56	17,834	41	59	10,193	18,143	2,497
11	Tariwan	50	15,924	45	57	11,500	16,899	1,990
12	Tariwan	51	16,242	43	61	10,825	19,540	2,071
13	Tariwan	62	19,745	56	68	16,326	26,251	3,061
14	Tariwan	61	19,427	55	66	15,781	23,960	2,963
15	Tariwan	57	18,153	50	61	13,418	19,540	2,587

16	Tariwan	51	16,242	46	58	11,855	17,503	2,071
17	Tariwan	53	16,879	46	57	11,855	16,899	2,236
18	Tariwan	72	22,930	50	73	13,418	34,209	4,127
19	Tariwan	47	14,968	41	54	10,193	15,264	1,759
20	Tariwan	44	14,013	42	62	10,504	20,307	1,541
21	Tariwan	50	15,924	39	55	9,598	15,781	1,990
22	Tariwan	46	14,650	44	57	11,157	16,899	1,685
23	Tariwan	62	19,745	55	68	15,781	26,251	3,061
24	Tariwan	64	20,382	55	67	15,781	25,059	3,261
25	Tariwan	58	18,471	47	65	12,224	22,945	2,678
26	Tariwan	57	18,153	43	59	10,825	18,143	2,587
27	Tariwan	44	14,013	40	56	9,891	16,326	1,541
28	Tariwan	63	20,064	53	68	14,770	26,251	3,160
29	Tariwan	42	13,376	39	55	9,598	15,781	1,404
30	Tariwan	47	14,968	42	58	10,504	17,503	1,759
31	Tariwan	51	16,242	45	60	11,500	18,821	2,071
32	Tariwan	56	17,834	47	63	12,224	21,126	2,497
33	Tariwan	47	14,968	42	59	10,504	18,143	1,759
34	Tariwan	53	16,879	46	64	11,855	22,003	2,236
35	Tariwan	59	18,790	51	69	13,849	27,551	2,771
36	Tariwan	71	22,611	59	72	18,143	32,277	4,014
37	Tariwan	53	16,879	47	66	12,224	23,960	2,236
38	Tariwan	47	14,968	42	64	10,504	22,003	1,759
39	Tariwan	41	13,057	43	62	10,825	20,307	1,338
40	Tariwan	44	14,013	40	59	9,891	18,143	1,541
41	Tariwan	69	21,975	57	69	16,899	27,551	3,791
	Rata-Rata	53,634	17,081	46,463	61,854	12,254	20,874	2,344

Plot 15

No.	Jenis Pohon	Keliling (cm)	Diameter (cm)	Tan TBC	Tan TTOT	TBC (cm)	TTOT (cm)	LBDS (m)
1	Tariwan	47	14,968	43	61	10,825	19,540	1,759
2	Tariwan	43	13,694	39	56	9,598	16,326	1,472
3	Tariwan	48	15,287	41	59	10,193	18,143	1,834
4	Tariwan	48	15,287	46	65	11,855	22,945	1,834
5	Tariwan	50	15,924	44	67	11,157	25,059	1,990
6	Tariwan	53	16,879	47	66	12,224	23,960	2,236
7	Tariwan	54	17,197	56	71	16,326	30,542	2,322

8	Tariwan	58	18,471	56	73	16,326	34,209	2,678
9	Tariwan	64	20,382	64	76	22,003	41,608	3,261
10	Tariwan	62	19,745	48	65	12,606	22,945	3,061
11	Tariwan	60	19,108	53	64	14,770	22,003	2,866
12	Tariwan	63	20,064	44	63	11,157	21,126	3,160
13	Tariwan	56	17,834	45	60	11,500	18,821	2,497
14	Tariwan	42	13,376	43	59	10,825	18,143	1,404
15	Tariwan	62	19,745	55	63	15,781	21,126	3,061
16	Tariwan	64	20,382	57	66	16,899	23,960	3,261
17	Tariwan	64	20,382	53	68	14,770	26,251	3,261
18	Tariwan	58	18,471	50	63	13,418	21,126	2,678
19	Tariwan	43	13,694	37	53	9,036	14,770	1,472
20	Tariwan	56	17,834	49	61	13,004	19,540	2,497
21	Tariwan	51	16,242	47	57	12,224	16,899	2,071
22	Tariwan	53	16,879	45	56	11,500	16,326	2,236
23	Tariwan	57	18,153	44	58	11,157	17,503	2,587
24	Tariwan	46	14,650	41	54	10,193	15,264	1,685
25	Tariwan	55	17,516	48	62	12,606	20,307	2,408
26	Tariwan	55	17,516	41	59	10,193	18,143	2,408
27	Tariwan	57	18,153	46	61	11,855	19,540	2,587
28	Tariwan	54	17,197	44	57	11,157	16,899	2,322
29	Tariwan	51	16,242	38	53	9,313	14,770	2,071
30	Tariwan	50	15,924	46	60	11,855	18,821	1,990
31	Tariwan	48	15,287	42	61	10,504	19,540	1,834
32	Tariwan	41	13,057	37	50	9,036	13,418	1,338
33	Tariwan	48	15,287	43	57	10,825	16,899	1,834
34	Tariwan	60	19,108	44	63	11,157	21,126	2,866
35	Tariwan	54	17,197	46	60	11,855	18,821	2,322
36	Tariwan	45	14,331	43	59	10,825	18,143	1,612
37	Tariwan	54	17,197	48	68	12,606	26,251	2,322
	Rata- Rata	53,351	16,991	46,297	61,459	12,247	20,833	2,300

Lampiran 2. Data Perhitungan LBDS

Plot	Jumlah Pohon	Kerapatan Tegakan (Pohon/ha)	Diameter (cm)	Diameter (m)	LBDS (m²/pohon)	LBDS (m²/Plot)	LBDS (m²/ha)
1	83	1328	18,53	0,19	0,03	2,24	35,79
2	87	1392	17,32	0,17	0,02	2,05	32,78
3	91	1456	17,03	0,17	0,02	2,07	33,15
4	73	1168	16,857	0,17	0,02	1,63	26,05
5	72	1152	17,627	0,18	0,02	1,76	28,10
6	70	1120	16,806	0,17	0,02	1,55	24,83
7	77	1232	17,681	0,18	0,02	1,89	30,23
8	75	1200	17,070	0,17	0,02	1,72	27,45
9	74	1184	17,094	0,17	0,02	1,70	27,16
10	42	672	17,167	0,17	0,02	0,97	15,55
11	39	624	17,197	0,17	0,02	0,91	14,49
12	40	640	16,664	0,17	0,02	0,87	13,95
13	38	608	17,013	0,17	0,02	0,86	13,81
14	41	656	17,081	0,17	0,02	0,94	15,02
15	37	592	16,991	0,17	0,02	0,84	13,42
Rata-Rata	63	1002	17,21	0,17	0,02	1,47	23,45

Keterangan :

LBDS (m²/plot) = LBDS (m²/pohon) x Jumlah Pohon

LBDS (m²/ha) = LBDS (m²/pohon) x Kerapatan Tegakan (pohon/ha)

Lampiran 3. Data Perhitungan Biomassa dan Karbon Tumbuhan Bawah

Plot 1				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	115,42	115,42
Sub-Plot 2	300	300	118,35	118,35
Sub-Plot 3	300	300	106,67	106,67
Sub-Plot 4	300	300	108,94	108,94
Sub-Plot 5	300	300	129,83	129,83
Rata-rata				115,84
Jumlah Biomassa (g/plot)				72.401,25
Total Karbon (g/plot)				34.028,59
Total Karbon (ton/ha)				0,54

Plot 2				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	120,14	120,14
Sub-Plot 2	300	300	112,62	112,62
Sub-Plot 3	300	300	116,21	116,21
Sub-Plot 4	300	300	107,26	107,26
Sub-Plot 5	300	300	121,73	121,73
Rata-rata				115,59
Jumlah Biomassa (g/plot)				72.245,00
Total Karbon (g/plot)				33.955,15
Total Karbon (ton/ha)				0,54

Plot 3				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	111,2	111,20
Sub-Plot 2	300	300	123,73	123,73
Sub-Plot 3	300	300	89,38	89,38
Sub-Plot 4	300	300	103,84	103,84
Sub-Plot 5	300	300	134,72	134,72
Rata-rata				112,57
Jumlah Biomassa (g/plot)				70.358,75
Total Karbon (g/plot)				33.068,61
Total Karbon (ton/ha)				0,53

Plot 4				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	120,4	120,40
Sub-Plot 2	300	300	121,76	121,76
Sub-Plot 3	300	300	116,28	116,28
Sub-Plot 4	300	300	114,84	114,84
Sub-Plot 5	300	300	124,77	124,77
Rata-rata				119,61
Jumlah Biomassa (g/plot)				74.756,25
Total Karbon (g/plot)				35.135,44
Total Karbon (ton/ha)				0,56

Plot 5				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	120,14	120,14
Sub-Plot 2	300	300	118,55	118,55
Sub-Plot 3	300	300	116,21	116,21
Sub-Plot 4	300	300	124,42	124,42
Sub-Plot 5	300	300	121,85	121,85
Rata-rata				120,23
Jumlah Biomassa (g/plot)				75.146,25
Total Karbon (g/plot)				35.318,74
Total Karbon (ton/ha)				0,57

Plot 6				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	121,42	121,42
Sub-Plot 2	300	300	123,35	123,35
Sub-Plot 3	300	300	119,23	119,23
Sub-Plot 4	300	300	122,62	122,62
Sub-Plot 5	300	300	117,73	117,73
Rata-rata				120,87
Jumlah Biomassa (g/plot)				75.543,75
Total Karbon (g/plot)				35.505,56
Total Karbon (ton/ha)				0,57

Plot 7				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	116,63	116,63
Sub-Plot 2	300	300	121,71	121,71
Sub-Plot 3	300	300	114,22	114,22
Sub-Plot 4	300	300	120,64	120,64
Sub-Plot 5	300	300	111,73	111,73
Rata-rata				116,99
Jumlah Biomassa (g/plot)				73.116,25
Total Karbon (g/plot)				34.364,64
Total Karbon (ton/ha)				0,55

Plot 8				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	117,84	117,84
Sub-Plot 2	300	300	118,73	118,73
Sub-Plot 3	300	300	120,57	120,57
Sub-Plot 4	300	300	115,91	115,91
Sub-Plot 5	300	300	117,29	117,29
Rata-rata				118,07
Jumlah Biomassa (g/plot)				73.792,50
Total Karbon (g/plot)				34.682,48
Total Karbon (ton/ha)				0,55

Plot 9				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	117,42	117,42
Sub-Plot 2	300	300	120,66	120,66
Sub-Plot 3	300	300	118,13	118,13
Sub-Plot 4	300	300	122,74	122,74
Sub-Plot 5	300	300	121,02	121,02
Rata-rata				119,99
Jumlah Biomassa (g/plot)				74.996,25
Total Karbon (g/plot)				35.248,24
Total Karbon (ton/ha)				0,56

Plot 10				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	131,27	131,27
Sub-Plot 2	300	300	128,63	128,63
Sub-Plot 3	300	300	130,42	130,42
Sub-Plot 4	300	300	129,44	129,44
Sub-Plot 5	300	300	129,79	129,79
Rata-rata				129,91
Jumlah Biomassa (g/plot)				81.193,75
Total Karbon (g/plot)				38.161,06
Total Karbon (ton/ha)				0,61

Plot 11				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	132,99	132,99
Sub-Plot 2	300	300	131,41	131,41
Sub-Plot 3	300	300	133,54	133,54
Sub-Plot 4	300	300	133,71	133,71
Sub-Plot 5	300	300	131,58	131,58
Rata-rata				132,65
Jumlah Biomassa (g/plot)				82.903,75
Total Karbon (g/plot)				38.964,76
Total Karbon (ton/ha)				0,62

Plot 12				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	130,95	130,95
Sub-Plot 2	300	300	131,71	131,71
Sub-Plot 3	300	300	132,62	132,62
Sub-Plot 4	300	300	129,94	129,94
Sub-Plot 5	300	300	131,89	131,89
Rata-rata				131,42
Jumlah Biomassa (g/plot)				82.138,75
Total Karbon (g/plot)				38.605,21
Total Karbon (ton/ha)				0,62

Plot 13				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	133,43	133,43
Sub-Plot 2	300	300	132,68	132,68
Sub-Plot 3	300	300	134,02	134,02
Sub-Plot 4	300	300	135,74	135,74
Sub-Plot 5	300	300	131,77	131,77
Rata-rata				133,53
Jumlah Biomassa (g/plot)				83.455,00
Total Karbon (g/plot)				39.223,85
Total Karbon (ton/ha)				0,63

Plot 14				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	131,41	131,41
Sub-Plot 2	300	300	130,91	130,91
Sub-Plot 3	300	300	129,64	129,64
Sub-Plot 4	300	300	132,83	132,83
Sub-Plot 5	300	300	128,77	128,77
Rata-rata				130,71
Jumlah Biomassa (g/plot)				81.695,00
Total Karbon (g/plot)				38.396,65
Total Karbon (ton/ha)				0,61

Plot 15				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	135,17	135,17
Sub-Plot 2	300	300	133,66	133,66
Sub-Plot 3	300	300	135,12	135,12
Sub-Plot 4	300	300	134,71	134,71
Sub-Plot 5	300	300	132,45	132,45
Rata-rata				134,22
Jumlah Biomassa (g/plot)				83.888,75
Total Karbon (g/plot)				39.427,71
Total Karbon (ton/ha)				0,63

Lampiran 4. Data Perhitungan Biomassa dan Karbon Serasah

Plot 1				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	187,21	187,21
Sub-Plot 2	300	300	195,93	195,93
Sub-Plot 3	300	300	196,75	196,75
Sub-Plot 4	300	300	178,44	178,44
Sub-Plot 5	300	300	180,32	180,32
Rata-rata				187,73
Jumlah Biomassa (g/plot)				117.331,25
Total Karbon (g/plot)				55.145,69
Total Karbon (ton/ha)				0,88

Plot 2				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	185,43	185,43
Sub-Plot 2	300	300	201,76	201,76
Sub-Plot 3	300	300	192,29	192,29
Sub-Plot 4	300	300	186,68	186,68
Sub-Plot 5	300	300	175,94	175,94
Rata-rata				188,42
Jumlah Biomassa (g/plot)				117.762,50
Total Karbon (g/plot)				55.348,38
Total Karbon (ton/ha)				0,89

Plot 3				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	181,66	181,66
Sub-Plot 2	300	300	208,63	208,63
Sub-Plot 3	300	300	166,28	166,28
Sub-Plot 4	300	300	193,93	193,93
Sub-Plot 5	300	300	220,83	220,83
Rata-rata				194,27
Jumlah Biomassa (g/plot)				121.416,25
Total Karbon (g/plot)				57.065,64
Total Karbon (ton/ha)				0,91

Plot 4				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	179,71	179,71
Sub-Plot 2	300	300	176,65	176,65
Sub-Plot 3	300	300	181,16	181,16
Sub-Plot 4	300	300	176,91	176,91
Sub-Plot 5	300	300	180,74	180,74
Rata-rata				179,03
Jumlah Biomassa (g/plot)				111896,25
Total Karbon (g/plot)				52.591,24
Total Karbon (ton/ha)				0,84

Plot 5				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	174,83	174,83
Sub-Plot 2	300	300	180,05	180,05
Sub-Plot 3	300	300	169,62	169,62
Sub-Plot 4	300	300	170,77	170,77
Sub-Plot 5	300	300	173,42	173,42
Rata-rata				173,74
Jumlah Biomassa (g/plot)				108586,25
Total Karbon (g/plot)				51.035,54
Total Karbon (ton/ha)				0,82

Plot 6				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	170,24	170,24
Sub-Plot 2	300	300	176,17	176,17
Sub-Plot 3	300	300	166,84	166,84
Sub-Plot 4	300	300	169,91	169,91
Sub-Plot 5	300	300	171,36	171,36
Rata-rata				170,90
Jumlah Biomassa (g/plot)				106815,00
Total Karbon (g/plot)				50.203,05
Total Karbon (ton/ha)				0,80

Plot 7				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	173,42	173,42
Sub-Plot 2	300	300	182,28	182,28
Sub-Plot 3	300	300	169,31	169,31
Sub-Plot 4	300	300	200,03	200,03
Sub-Plot 5	300	300	192,83	192,83
Rata-rata				183,57
Jumlah Biomassa (g/plot)				114733,75
Total Karbon (g/plot)				53.924,86
Total Karbon (ton/ha)				0,86

Plot 8				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	194,12	194,12
Sub-Plot 2	300	300	182,28	182,28
Sub-Plot 3	300	300	171,46	171,46
Sub-Plot 4	300	300	188,25	188,25
Sub-Plot 5	300	300	165,91	165,91
Rata-rata				180,40
Jumlah Biomassa (g/plot)				112752,50
Total Karbon (g/plot)				52.993,68
Total Karbon (ton/ha)				0,85

Plot 9				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	181,56	181,56
Sub-Plot 2	300	300	187,74	187,74
Sub-Plot 3	300	300	175,69	175,69
Sub-Plot 4	300	300	173,57	173,57
Sub-Plot 5	300	300	180,74	180,74
Rata-rata				179,86
Jumlah Biomassa (g/plot)				112412,50
Total Karbon (g/plot)				52.833,88
Total Karbon (ton/ha)				0,85

Plot 10				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	163,73	163,73
Sub-Plot 2	300	300	157,11	157,11
Sub-Plot 3	300	300	160,62	160,62
Sub-Plot 4	300	300	165,34	165,34
Sub-Plot 5	300	300	159,21	159,21
Rata-rata				161,20
Jumlah Biomassa (g/plot)				100751,25
Total Karbon (g/plot)				47.353,09
Total Karbon (ton/ha)				0,76

Plot 11				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	159,24	159,24
Sub-Plot 2	300	300	160,31	160,31
Sub-Plot 3	300	300	154,53	154,53
Sub-Plot 4	300	300	157,76	157,76
Sub-Plot 5	300	300	149,99	149,99
Rata-rata				156,37
Jumlah Biomassa (g/plot)				97728,75
Total Karbon (g/plot)				45.932,51
Total Karbon (ton/ha)				0,73

Plot 12				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	162,71	162,71
Sub-Plot 2	300	300	159,75	159,75
Sub-Plot 3	300	300	158,66	158,66
Sub-Plot 4	300	300	153,88	153,88
Sub-Plot 5	300	300	160,47	160,47
Rata-rata				159,09
Jumlah Biomassa (g/plot)				99433,75
Total Karbon (g/plot)				46.733,86
Total Karbon (ton/ha)				0,75

Plot 13				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	153,83	153,83
Sub-Plot 2	300	300	149,65	149,65
Sub-Plot 3	300	300	159,69	159,69
Sub-Plot 4	300	300	148,87	148,87
Sub-Plot 5	300	300	150,79	150,79
Rata-rata				152,57
Jumlah Biomassa (g/plot)				95353,75
Total Karbon (g/plot)				44.816,26
Total Karbon (ton/ha)				0,72

Plot 14				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	158,85	158,85
Sub-Plot 2	300	300	161,37	161,37
Sub-Plot 3	300	300	157,71	157,71
Sub-Plot 4	300	300	159,97	159,97
Sub-Plot 5	300	300	162,14	162,14
Rata-rata				160,01
Jumlah Biomassa (g/plot)				100005,00
Total Karbon (g/plot)				47.002,35
Total Karbon (ton/ha)				0,75

Plot 15				
SUB PLOT	TOTAL BB SAMPEL	BB SAMPEL	BK SAMPEL	BIOMASSA SAMPEL
Sub-Plot 1	300	300	149,39	149,39
Sub-Plot 2	300	300	152,55	152,55
Sub-Plot 3	300	300	153,21	153,21
Sub-Plot 4	300	300	147,77	147,77
Sub-Plot 5	300	300	146,92	146,92
Rata-rata				149,97
Jumlah Biomassa (g/plot)				93730,00
Total Karbon (g/plot)				44.053,10
Total Karbon (ton/ha)				0,70

Lampiran 5. Data Perhitungan Kandungan Karbon Organik Tanah

PLOT	B.LABU (a)	B.LABU + TANAH (c)	B.LABU +TANAH+AIR (d)	B.AIR	B.LABU +AIR (b)	BERAT JENIS TANAH
1	54,68	84,61	169,48	84,87	139,55	2,68
2	58,37	88,28	173,78	85,50	143,87	5,71
3	57,98	87,87	173,22	85,35	143,33	5,45
4	57,88	86,72	172,16	85,44	143,32	4,22
5	57,82	85,88	170,49	84,61	142,43	4,17
6	55,24	85,11	169,32	84,21	139,45	3,81
7	58,37	88,02	172,61	84,59	142,96	6,32
8	58,41	87,67	172,32	84,65	143,06	5,91
9	58,52	87,14	170,95	83,81	142,33	6,18
10	57,14	85,43	168,52	83,09	140,23	5,17
11	55,63	84,88	167,57	82,69	138,32	5,02
12	54,56	85,69	169,66	83,97	138,53	4,62
13	57,95	85,24	169,12	83,88	141,83	4,22
14	54,77	86,52	170,43	83,91	138,68	5,51
15	54,62	83,42	167,44	84,02	138,64	2,30
Rata-Rata						4,75

PLOT	BERAT JENIS TANAH (g/cm³)	C%	Kandungan C Organik Tanah (g/cm)	Kandungan C Organik Tanah (ton/ha)
1	2,68	21	0,11	11,26
2	5,71	16	0,18	18,27
3	5,45	17	0,19	18,53
4	4,22	18	0,15	15,19
5	4,17	16	0,13	13,34
6	3,81	15	0,11	11,43
7	6,32	16	0,20	20,22
8	5,91	17	0,20	20,09
9	6,18	18	0,22	22,25
10	5,17	18	0,19	18,61
11	5,02	19	0,19	19,08
12	4,62	18	0,17	16,63
13	4,22	17	0,14	14,35
14	5,51	15	0,17	16,53
15	2,30	16	0,07	7,36
	Rata-Rata	17	0,16	16,21

Lampiran 6. Data Perhitungan Biomassa, Karbon dan CO₂

PLOT	JUMLAH POHON	DIAMETER (cm)	W (kg/pohon)	C (kg/pohon)	W (kg/plot)	C (kg/plot)	W (ton/ha)	C (ton/ha)	CO ₂ (ton/ha)
1	83	18,53	96,44	45,33	8.004,52	3.762,12	128,07	60,19	220,91
2	87	17,32	77,02	36,20	6.700,31	3.149,14	107,20	50,39	184,92
3	91	17,03	74,04	34,80	6.737,28	3.166,52	107,80	50,66	185,94
4	73	16,86	71,62	33,66	5.228,41	2.457,35	83,65	39,32	144,30
5	72	17,63	80,20	37,69	5.774,04	2.713,80	92,38	43,42	159,35
6	70	16,81	71,13	33,43	4.979,03	2.340,14	79,66	37,44	137,41
7	77	17,68	80,93	38,04	6.231,53	2.928,82	99,70	46,86	171,98
8	75	17,07	75,60	35,48	5.669,78	2.664,79	90,72	42,64	156,48
9	74	17,09	74,13	34,84	5.485,32	2.578,10	87,77	41,25	151,39
10	42	17,17	75,19	35,34	3.157,90	1.484,21	50,53	23,75	87,15
11	39	17,20	77,32	36,34	3.015,29	1.417,18	48,24	22,67	83,22
12	40	16,66	68,39	32,15	2.735,76	1.285,81	43,77	20,57	75,50
13	38	17,01	73,55	34,57	2.794,82	1.313,57	44,72	21,02	77,13
14	41	17,08	74,43	34,98	3.051,63	1.434,27	48,83	22,95	84,22
15	37	16,99	72,08	33,88	2.667,11	1.253,54	42,67	20,06	73,61
Rata-Rata		17,21	76,14	35,78	4.815,51	2.263,29	77,05	36,21	132,90

Keterangan :

W (kg/plot) = W BBA (kg/pohon) x Jumlah Pohon

W (ton/ha) = W (kg/plot) x $\frac{16}{1000}$

Lampiran 7. Dokumentasi Kegiatan Penelitian



Pengambilan Data dan Sampel di lokasi penelitian



Analisis Sampel Tanah di Laboratorium Silvikultur dan Fisiologi Pohon



Analisis Sampel Tumbuhan Bawah dan Serasah