# (17) The characteristics of Shorea macrophylla's habitat in Tane' Olen, Malinau District, North Kalimantan Province

by Yosep Ruslim

Submission date: 03-May-2021 08:59AM (UTC+0700) Submission ID: 1576265449 File name: at\_in\_Tane\_Olen,\_Malinau\_District,\_North\_Kalimantan\_Province.pdf (1.11M) Word count: 6435 Character count: 33421 BIODIVERSITAS Volume 21, Number 8, August 2020 Pages: 3454-3462 ISSN: 1412-033X E-ISSN: 2085-4722 DOI: 10.13057/biodiv/d210806

## The characteristics of *Shorea macrophylla*'s habitat in Tane' Olen, Malinau District, North Kalimantan Province, Indonesia

MUHAMMAD FAJRI<sup>1</sup>, PRATIWI<sup>2</sup>, YOSEP RUSLIM<sup>3,\*</sup>

<sup>1</sup>Center for Research and Development of Dipterocarp Forest Ecosystems. JI. A.W. Syahranie No. 68, Sempaja, Samarinda 75119, East Kalimantan, Indonesia <sup>2</sup>Forest Research and Development Center. JI. Gunung Batu No. 5, Bogor 16118, West Java, Indonesia

<sup>3</sup>Faculty of Forestry, Universitas Mulawaman, Jl. Penajam, Gunung Kelua, Samarinda 75123, East Kalimantan, Indonesia. Tel.: +62-541-735089, Fax :: +62-541-735379, ♥email: yruslim@gmail.com

Manuscript received: 24 March 2020. Revision accepted: 5 July 2020.

Abstract. Fajri M, Pratiwi, Ruslim Y. 2020. The characteristics of Shorea macrophylla's habitat in Tane' Olen, Malinau District, North Kalimantan Proving Indonesia. Biodiversitas 21: 3454-3462. Shorea macrophylla is a tree species in Tane' Olen forest area. This study analyzed the soil's physical and chemical properties, topography, and microclimate of S. macrophylla's habitat. A purposive 311 hod was used to select a sampling plot and to place the subplots. Soil was analyzed to 19 rmine the physical properties, i.e., texture, bulk density, porosity, and water content, and the chemical properties, i.e., pH, CEC, total N, organic C, C/N ratio, P, K, and Al saturation. Importance value index was determined for each tree species to know the species composition in the study site. Only the dominant species were presented. The soil at the study site had bulk density of 0.60-1.31 gram cm<sup>3-1</sup>, porosity 50.60%-77.35%, water content 34.88%-95.37%, and soil texture sandy clay. The chemical properties of the soil were as follows: pH was 3.6-4.8, N 0.05%-0.19%, organic C 1.40%-3.65%, P 0.41-1.22 mg 100 gr<sup>-1</sup>, K 58.68-232.55 mg 100 gr<sup>-1</sup>, and Cation Exchange Capacity (CEC) 5.35-10.81 meg 100gr<sup>-1</sup>. Slope ranged between 0 and 25%. The microclimate characteristics were as follows: temperature was 24-26.5°C, relative humidity 76-87%, and light intensity 145-750 Lm. Trees species with an IVI  $\ge$  10% were S. macrophylla, Madhuca spectabilis, Myristica villosa Warb, Scorodocarpus borneensis, Eugenia spp., Palaquium spp., Macaranga triloba, Syzygium inophyllum and Shorea sp. Positive associations were observed between S. macropylla and S. borneensis, Eugenia spp., Palaquium spp., and M. triloba, and negative associations were observed between S. macropylla and M. spectabilis, M. villosa Warb, S. inophyllum, and Shorea sp. S. macrophylla grows on riversides with flat and gentle topography, acidic soil, and lower fertility but with suitable microclimate. This species can be recommended to be planted in degraded tropical forest areas but the microclimate and soil properties should be taken into account.

Keywords: Habitat, land characteristics, Shorea macrophylla

#### INTRODUCTION

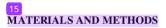
Shorea macrophylla is one of the fastest-growing climax tree species of the genera Shorea (Perumal et al. 2017). Local communities value this species as a source of timber and fruit (Randi et al. 2019). S. macrophylla is known locally in West Kalimantan as the tengkawang tungkul tree and has been cultivated by the Dayak and Malay communities (Fajri and Fernandes 2015). S. macrophylla grows in clusters in tropical rain forests with type A climate, on latosol soils at altitudes up to 500 m, on acidic soils (pH 4.6-4.9), and a cation-exchange capacity (CEC) of 16.25-19.40 (Istomo and Hidayati 2010). In Sarawak, Sabah, Brunei, and Kalimantan, this species is associated with sedimentary soils and is distributed evenly over riverbanks and areas with slowing or flat topography. It is rarely found on hills. (Randi et al. 2019; Utomo et al. 2018; Perumal et al. 2017).

The timber from *S. macrophylla* is commonly used for construction and to make veneer and plywood, musical instruments, furniture, and packing crates (Istomo and Hidayati 2010). The fruit, locally known as *tengkawang tungkul* (*Illipe*) nuts, is used as a raw material for soap and other cosmetics, a substitution for brown fat, and a source of vegetable fat (Maharani et al. 2016). The natural population of *tengkawang* is declining and is, at present, hard to find (Istomo and Hidayati 2010) because *S*. *macrophylla* is one of the most sought-after species in tropical forests. The exploitation of the species for its timber, combined with forest conversion to other uses, has resulted in *S*. *macrophylla* timber being difficult to find in the market (Rikando et al. 2019).

Tane' Olen is a forested area with a high environmental value preserved by the people of Setulang Village (Hutauruk et al. 2018a), a community that manages its forests based on the local wisdom and sustainable forest management practices (Fahrianoor et al. 2013; Kettle 2010), so the forest sustainability is maintained (Hutauruk et al. 2018). Forests are not only a place to live for them, but are also used as a source of food and medicine and 29 nomic, social, cultural, and spiritual functions (Merang et al. 2020; Matthew et al. 2018; Quedraogo et al. 2014).

Shorea macrophylla's habitat characteristics in 21 ondary forest locations have been documented by Jaffar et al. (2018) and cerumal et al. (2017). Perumal et al. (2017) studied the relationship between soil fertility and the

growth of S. macrophylla in enrichment plantings at Sampadi Forest Reserve, Lundu, Sarawak, and adacent secondary forest. Jaffar et al. (2018) researched the effects of soil compaction and light intensity on the establishment and growth of S. macrophylla in riparian forests in Sungai Kayan Ulu Sungai, Serawak, Malaysia. The improvement of the company's management system, which is changing the way of harvesting using long cables during skidding activity, reduced the natural forest damage and could increase financial returns from natural forest concessions (Ruslim et al. 2016). The characteristics of S. macrophylla habitat in primary forest locations had not previously been studied. So, this study aimed to describe the characteristics of S. macrophylla's habitat in primary forests by analyzing the physical and chemical properties of soil, the microclimate, topography, species associations, and vegetation. It is hoped that the results of this study will benefit conservation efforts of this species, especially on degraded land in the tropical rain forests of North Kalimantan, Indonesia.



#### Study area

The study was carried out in Tane' Olen forest area, Setulang Village, Malinau District, North Kalimantan Province, Indonesia (3°25'0.86" N and 116°25'52.59" E). The location map is presented in Figure 1.

#### Research procedure

A one-hectare research site was selected purposively and sampled using a square plot with a side length of 100 meters (Sari and Maharani 2016). Soil sampling was taken from purposively selected three sampling points, located on a ridge, a slope, and a valley (the ridge had the highest elevations and a 15-25% slope; the slope was located between the valley and ridge, and had an 8-15% slope; the valley was the lowest area and had a 0-8% slope) to ensure an accurate representation of the study 13te. At each sampling point, soil samples were taken at three depths: 0-20 cm, 20-40 cm, and 40-60 cm. Microclimate data (temperature, humidity, and light intensity) were collected at the same locations. The soil and microclimate data collection design is illustral in Figure 2. Vegetation data were only collected for trees with 16 diameter at breast height (DBH) greater than 20.0 cm Each plot was divided into 25 subplots (20 m x 20 m). Within each subplot, the species were identified and DBH recorded for all trees (Widiyatno et al. 2017). Plot-making and field-data collection activities are presented in Figure 2, while sampling design is presented in Figures 3 and 4. Soil sample collection design and microclimate data are presented in Figures 3 and 4. Topography data collection design can be seen in Figure 4. The design of vegetation data collection can be seen in Figures 5.

#### Data analyses

#### Soil 9 nalyses

Soil samples were analyzed for both physical and chemical properties (Kurnia et al. 2006; Eviati and Sulaeman 2009). Physical properties analyzed were texture, bulk density, porosity, and water content (using the Pipette method). Chemical proper 26 analyzed were pH (using the electrode method), CEC (using the ammonium acetate pH 7 method), elements Al+++ and H+ (using the KCl method 1 N), total N elements (using the Kjeldahl method), organic C elements (using Walkley-Black method), C/N ratio (using arithmetic methods), elements P<sub>2</sub>O5 and K<sub>2</sub>O (using Bray No I methods), and saturation Al (using arithmetic methods). Soil data analysis results from the soil laboratory were tabulated and analyzed descriptively and quantitatively.



Figure 1. Location of the research in Tane' Olen (•), Setulang Village, Malinau District, North Kalimantan Province, Indonesia



Figure 2. A. Exploration, B. Research plot making, C. Soil sample collection, D. Tree inventory, E and F. Microclimate data collection

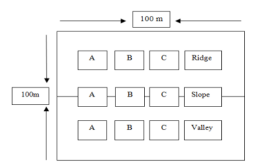


Figure 3. Soil and microclimate sample design. Note: A: lights intensity, B: temperature and area humidity, C: soil sampling, m: meter

#### Analysis of topography

The topographic analysis was done qualitatively to describe the topography suitable for *S. macrophylla*.

#### Analysis of microclimate

The analysis of microclimate was done qualitatively to provide information on microclimates characteristics suitable for *S. macrophylla*.

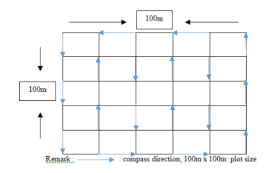


Figure 4. Plot design across contour line

#### Importance Value Index

Acc ding to Kacholi (2014), the Importance Value Index (IVI) is used in ecological studies to determine the ecological importance of a species in a particular ecosystem. IVI is also used to prioritize species conservation. Species with low IVI values require a higher conservation priority than those with high IVI, which is the dominant species. IVI value is a function of several class cteristics, and calculated with this formula: IVI = relative density + relative frequency + relative dominance. IVI values were analyzed descriptively.

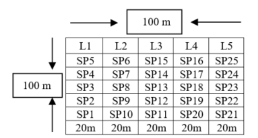


Figure 5. Design of plot and sub-plots for vegetation sampling. Note: L: lane, SP: subplot, 20m: distance between subplots, 100m x 100m: plot size, m: meter.

#### Association of vegetation

Associations between two tree species were analyzed using a series of 2x2 contingency tables (Mueller-Dombois and Ellenberg 1974). A more complete description is presented in Table 1.

Then, the data were tested with chi-square  $(x^2)$ 

$$X^{2} = \frac{(ad - bc)^{2} x N}{(a + b)(c + d)(a + c)(b + d)}$$

The association coefficient (C) values were determined as follows:

If 
$$ad \ge bc$$
, so  $C = \frac{ad-bc}{(a+b)(b+d)}$   
If  $bc > ad$  and  $d > a$ , so  $C = \frac{ad-bc}{(a+b)(b+c)}$   
If  $bc > ad$  and  $a > c$ , so  $C = \frac{ad-bc}{(a+b)(b+c)}$ 

Positive or negative values of C indicate a positive or negative relationship between the two species. A positive relationship indicates that the association between trees is mutually beneficial to each other, while a negative value indicates that the association between trees harms one another.

 Table 1. Contingency table form (Mueller-Dombois and Ellenberg 1974)

8 pecies A			
Species B	+	•	
+	a	b	a + b
-	с	d	c + d
3	a + c	b + d	N = a + b + c + d
NT ( 1 C 1 )			1

Note: a: number of plots containing species A and species B, b: number of plots containing only species A, but no species B, c: mumber of plots containing only species B, but no species A, d: number of plots containing neither species A nor species B, N: number of all plots.

### RESULTS AND DISCUSSION

#### The soil's physical and chemical properties

The physical and chemical properties of 18 il properties in S. *macrophylla*'s habitat can be seen in Table 2. At the depth of 0-20 cm, the valley, slope, and ridge subplots had a low bul 10 ensity (0.60-1.05) (Table 2). According to Casanova et al. (2016) and Zeng et al. (2013), so 10 ulk density is influenced by external conditions and natural processes such as plant root growth and rainfall.

The soil porosity values in the valley, slope, and ridge subplots decreased with the increasing soil depth. The valley subplot had higher porosity value than the slope and ridge subplots. According to Darusman et al. (2019), the properties that affect soil porosity the most are bulk density and soil particle density; if the bulk density is low then the soil porosity will increase.

Water content in the ridge, slope, and valley decreased with the increasing soil depth. The water content in the ridge subplots was higher than the slope subplots because the water movement is faster in the slope subplots and the water settles in the lower area, i.e., the valley subplots, which resulted in a higher (95.37%) water content in the valley subplots than in the ridge and slope subplots. Jaffar et al. (2018) state that *S. macrophylla* plant roots can adapt to high water soil content. Moist soils stimulate *S. macrophylla* roots growth and development. According to Minasny and McBratney (2018), the availability of groundwater is an important component of water balance and the terrestrial biosphere cycle because it can affect evapotra to react the subplot and support plant growth.

The results of the soil texture analysis can be seen in Table 3. The soil texture at the study site generally had a sand fraction of 45-65%, a clay fraction 35-55%, and a silt fraction 0-20% (Table 3). This means that the soil texture is sandy clay. According to Osman (2013), soil texture refers to the level of fineness or roughness created by the variously-sized soil particles.

Soil types are generally dominated by Ultisol (advanced development) soils, namely Typic Hapludults (Red-Yellow Podsolik) and Typic Paleudults (Yellow Podsolic). These soil types are typically found in lowland dipterocarp forests (Ohta and Effendi 123).

Chemical soil characterize ics of the study site are presented in Table 4. The soil at the study site was very acidic (pH = 4.1-4.8) (Table 4). According to Schroeder and Pumphrey (2013), acidic soils inhibit root and plant growth and increase Al levels in the soil. The CEC at the study site ranged from 5.3 to 10 meq/100 g<sup>-1</sup>, indicating that the CEC was low. In general, the value of CEC is low in surface and subsurface soils of lowland dipterocarp forests (Perumal et al. 2017a).

Aluminum levels at the study site were high, especially in the slope and valley subplots, which indicated high soil toxicity. Al content in the soil decreased with the increasing organic matter because organic matter forms a strong bond with Al. According to Zaidey et al. (2010), Al is a major cause of soil acidity, and soils in lowland dipterocarp forests have high Al content.

Nitrogen levels at the study site ranged from 0.05% to 0.19% (low to very low). Sadeghi et al. (2016) also reported low total N levels in tropical rain forest soils. Nitrogen is important for plant growth (Omara et al. 2019), and N 24 iciency can inhibit plant growth (Mehata et al. 2019). According to Omara et al. (2019), the main sources of N are organic matter and rainfall/precipitation.

Organic C values were higher in the valley and slope subplots than in the ridge subplots. The steeper slopes in the ridge subplots are more prone to erosion, resulting in the leaching of organic C and other nutrients into the valley and slope subplots. According to Schlesinger and Bernhard (2013), carbon can be stored in the soil three times longer than in the atmosphere and is an indicator of soil microorganism abundance and diversity (Zhu and Zhu 2015). The presence of organic C in the soil spurs microorganism activity and thereby increases the rates of soil decomposition, P dissolution, N fixation, and other microorganism-dependent reactions.

Phosphate was calculated from P<sub>2</sub>O<sub>5</sub>, where the Phosphate content is very low (0.41-1.22 mg 100 gram<sup>-1</sup>) (Table 4). According to Turner and Engelbrecht (2011), organic P plays an important role in routinating P availability in lowland tropical rain forests. Phosphorus is essential for root development and plant growth (Abdissa et al. 2011). According to Carstensen, et al. (2018), P deficiency has a major impact on plant growth, development, and productivity.

Potassium values ranged from high (58.68-116.85 mg 100 gr<sup>-1</sup>) in the valley and slope subplots to very high (120.34-232.55 mg 100 gr<sup>-1</sup>) in the ridge subplots. According to Mouhamad et al. (2016), K is more abundant in the soil than other mineral elements. This element has an essential role in plant metabolism, growth, and yield. Potassium availability depends on soil properties (humidity, aeration, and temperature), soil treatment systems, and the dynamics of K. Therefore, the K exchange level varies among soils.

#### Topography in the study area

According to Li and McCarty (2019), topographic features are key parameters that affect the nature of the soil at the earth's surface. Topographic features can affect organic matter; clay content; P, K, and Mg concentrations; and soil pH (Kumhalova et al. 2011).

The topography of the study site is moderately undulating with a slope of 0-25%. The subplot slopes range from flat to moderately steep. *S. macrophylla* was found primarily in flat to sloping areas with high environmental humidity, low ambient temperature,  $a \ge abundant$  water, such as riverbanks. Jaffar et al. (2018) stated that the roots of the *S. macrophylla* are able to survive and grow in anaerobic waterlogged soils and is considered a flood-tolerant tree.

#### Dominant trees at the study area

At the study site, *S. macrophylla* was the dominant tree species (Figure 5). Other tree species included *Madhuca* 

spectabilis, Myristica villosa Warb., Scorodocarpus borneensis, Eugenia spp., Palaquium spp., Macaranga triloba, Syzygium inophyllum, and Shorea sp. . S. macrophylla dominated the study site due to its fast germination process and high germination rate (Appanah and Turnbull 1998), its high growth rate (fastest of the genus Shorea), and its status as a climax species along rivers (Perumal et al. 2017).

#### Microclimate

Three microclimate factors were collected, i.e., temperature, humidity, and light intensity (see Table 6 for a more complete description). The temperature values at the study site were 24-26,5°C (Table 6). According to Ruchaemi (2013), the optimal temperature for plant assimilation is 25-30°C. Relative humidity values were high to very high, ranging from 76 to 87%. Lights intensity was very low to low, ranging from 7,25% (145 Lm) to 23.46% (469 Lm) due to dense canopy dominated by *S. macrophylla* which prevented light from reaching the forest floor. This low light intensity is consistent with the findings of Panjaitan et al. (2012), who found that the closed canopy only allowed a little sunlight to reach the forest floor. These conditions benefit *S. macrophylla* seedlings, which are sun intolerant.

Table 2. Physical properties of soil at the study site

Location of soil	Depth (cm)	Bulk density (gram/cm <sup>3</sup> )*	Porosity (%)*	Water content (%)
Valley	0-20	0.60	77.35	95.37
	20-40	1.13	57.32	40.04
	40-60	1.18	55.54	39.20
Slope	0-20	1.05	60.42	48.08
	20-40	1.31	50.60	41.42
	40-60	1.23	53.72	34.88
Ridge	0-20	0.83	68.75	61.68
	20-40	1.01	61.92	44.23
	40-60	1.20	54.66	35.53

Note: \*Average score from three repetitions

#### Table 3. Soil texture at the study site

Location of soil	Depth (cm)	Clay (%)	Sand (%)	Silt (%)	texture (USDA)
Valley	0-20	33.70	50.90	15.40	SCL
, and	20-40	36.50	49.50	14.00	SC
	40-60	34.00	56.80	9.20	SCL
Slope	0-20	24.70	67.20	8.10	SCL
	20-40	27.30	63.10	9.60	SCL
	40-60	33.10	60.50	6.40	SCL
Ridge	0-20	37.80	54.60	7.60	SC
	20-40	37.40	46.40	16.20	SC
	40-60	40.70	48.00	11.30	SC

Note: Laboratory of soil test in B2P2EHD and Pusrehut, Mulawarman University

Table 4. Chemical characteristics of soil at the study site

Location of	Depth	рН (	1: 25)		exchange eg 100gr	-	Organic (%	content	Ratio		ineral 00 gram <sup>-1</sup> )
soil	(cm)	H <sub>2</sub> O	KCl	CEC	Al3+	H+	Tot. N.	Org C	C/N	P2O5	K <sub>2</sub> O
Valley	0-20	4.6	3.3	7.26	4.92	1.50	0.19	3.65	19	0.89	116.85
-	20-40	4.6	3.4	7.25	5.56	1.08	0.12	2.65	22	0.73	73.30
	40-60	4.4	3.4	7.18	5.75	0.92	0.10	2.12	22	1.22	59.00
Slope	0-20	4.1	3.5	5.35	2.75	1.33	0.13	2.31	18	0.65	73.62
•	20-40	4.7	3.5	5.30	3.50	0.92	0.07	1.54	22	0.65	58.68
	40-60	4.8	3.5	5.53	3.33	1.42	0.05	1.40	26	0.41	60.90
Ridge	0-20	4.4	3.0	10.81	7.25	2.75	0.09	3.46	39	2.35	120.34
6	20-40	3.6	3.3	10.48	7.80	1.83	0.08	2.12	28	0.89	194.09
	40-60	4.4	3.4	10.37	6.83	2.58	0.09	1.54	17	0.65	232.55

Note: Laboratory of soil test in B2P2EHD and Pusrehut, Mulawarman University

Table 5. The importance value index of the dominant tree species at the study site

Local name	Scientific Name	Family	l <mark>27</mark> ative density (%)	Relative dominance (%)	Relative frequency (%)	Importance value index (%)
Tengkawang	S. macropyilla	Dipterocarpaceae	7.69	15.35	5.0	28.04
Kajen ase	M. spectabilis	Sapotaceae	10.25	7.29	4.61	22.16
Darah-darah	M. villosa	Myristicaceae	7.45	4.79	5.0	17.25
Bala seveny	S. borneensis	Olacaceae	5.12	5.77	5.0	15.90
Ubah	Eugenia spp.	Myrtaceae	5.59	3.64	4.61	13.85
Nyatok	Palaquium spp.	Sapotaceae	4.42	3.70	4.61	12.74
Beneva	M. triloba	Euphorbiaceae	4.66	4.32	3.46	12.44
Ehang	S. inophyllum	Myrtaceae	5.36	3.14	3.84	12.35
Kaze tenak	Shorea sp.	Dipterocarpaceae	2.33	6.08	2.69	11.10

Table 6. Microclimate at the study site

Location	Microclimate	Unit	Time	1-st record	2-nd record	3-rd record	Average	Remark
1.	Light intensity	Lm	Morning	350	400	452	400.67	Taken at 8.59 sunny
2.	Temperature	°c	Morning	24	24.5	25	24.5	conditions
3.	Relative humidity	%	Morning	81	79	80	80	
1.	Lights intensity	Lm	Mid day	750	450	207	469	Taken at 12:02 sunny
2.	Temperature	°c	Mid day	26.5	26	24.5	25.67	conditions
3.	Relative humidity	%	Mid day	76	79	81	78.67	
1.	Lights intensity	Lm	Afternoon	369	237	145	250.33	Taken at 16:30 sunny
2.	Temperature	°c	Afternoon	25	24.5	23	24.17	conditions
3.	Relative humidity	%	Afternoon	84	85	87	85.33	

#### Association with other trees

According to Saiz and Alados (2012), plant species association is a fundamental spect of the ecology of plant communities. Analysis of plant species associations provides information on environmental heterogeneity, biotic interactions, and seed dispersal patterns. The results of the species association analysis and the association coefficient are presented in Table 7.

Table 7 shows the results of a series of  $2x^2$  contingency tests between *S. macropylla* and each of the eight other dominant tree species. The calculated  $X^2$  values were greatest between *S. macropylla* and *M. villosa* Warb, indicating that *S. macropylla* had a strong but negative association with *M. villosa* Warb. According to Sofiah et al. (2013), species pairs do not always indicate positive relationships. Tree species with high populations are not always associated with another species. Likewise, low-

population species are not necessarily negatively correlated with another species.

The association coefficient (C) was used as a parameter of the magnitude of the relationship between the eight species and *S. macropylla* and indicates positive or negative associations. Species that showed positive coefficients of association with *S. macropylla* were *S. borneensis, Eugenia* spp., *Palaquium* spp., and *M. triloba*. According to Windusari1 et al. (2011), positive associations indicate both species have the same requirement of environmental conditions; for example, wet conditions, high light intensity, or shade. *S. macropylla* showed a negative association with *M. spectabilis, M. villosa, S. inophyllum,* and *Shorea* sp. Negative associations indicate intolerance for cohabitation or the absence of a mutually beneficial relationship (Pratama et al. 2012).



Figure 6. A. Tree of Shorea macrophylla and B. Leaves of S. macrophylla

Table 7. Association of S. macropylla with other species.

Species association	X <sup>2</sup> count	Assoc. species	C (+/-)
S. macropylla with M. spectabilis	0.35	-	0.04
S. macropylla with M. villosa	6.82	-	0.29
S. macropylla with S. borneensis	0.04	+	0.04
S. macropylla with Eugenia spp.	0.37	+	0.11
S. macropylla with Palaquium spp.	0.37	+	0.11
S. macropylla with M. triloba	1.21	+	0.16
S. macropylla with S. inophyllum	3.23	-	0.29
S. macropylla with Shorea sp.	1.92	-	0.24

Note: X  $^2$  tabulated value at 5% level: 3.841. X  $^2$  tabulated value at 1% level: 6.35

#### Direction of S. macrophylla plantation

At present, tropical forests are being degraded by inthropogenic activities such as timber extraction, agricultural cultivation, and the establishment of commercial plantations. This results in the conversion of forests into agricultural land and the fragmentation and degradation of tropical rain forces. Deforestation damages the environment by increasing light interfly and causing severe mineral soil erosion. In general, degraded for 1sts can be divided into three categories: grasslands after burning, early-succession secondary forests, and commercially logged forests (faisuke et al. 2013).

Planting native trees are considered to be an effective rehabilitation method for degraded tropical rain forests because native trees provide benefits such as timber, food, and medical products (Daisuke et al. 2013). According to Pratiwi et al. (2014), tropical forest rehabilitation is necessary to both meet the demand for timber and improve environmental conditions. One key to rehabilitation success is the understanding of the suitability of each growing site for each species being planted. One approach to determine the suitability of growing sites for each species is to identify each species' potential, identify locally superior species, and correlate this with species distribution data and growth requirements (Pratiwi et al. 2014).

Shorea macrophylla is a recommended species for replanting degraded tropical forest land, i.e., pastures after burning (Daisuke et al. 2013), early-succession secondary forests (Daisuke et al. 2013; Perumal et al. 2012), and commercially logged forests. In commercially logged forests, *S. macrophylla* can be planted using the line planting system or gap planting system. In early-succession secondary forests and pasture after burning, *S. macrophylla* is a valuable tree species that have socio-economic and ecological benefits and is beneficial for reforestation and rehabilitation activities (Perumal et al. 2012; Perumal et al. 2017; Perumal et al. 2017a; Perumal et al. 2017b; Perumal et al. 2019).

This species is important for land rehabilitation activities because it plays a role in maintaining water quality, filtering out pollutants and deposits, and storing carbon (Utomo et al. 2018; You et al. 2015). Things that must be considered when planting *S. macrophylla* are the nutrient content in clay and the clay mineral composition. These two factors can be used to enduate soil fertility. The growth of *S. macrophylla* is also significantly limited by the high light intensity in grasslands (*Imperata cylindrical*/ pastures after burning). *S. macrophylla* grows well in habitats with low light intensity. In secondary forests and logged-over forests, the survival and growth of *S. macrophylla* are limited by soil compaction. This agrees with the results of this study, where fine sandy clay soils were found.

Shorea macrophylla grows on riversides with flat and gentle topography, acidic soil, and lower fertility, but with a suitable microclimate (temperature of 24-26,5°C, high humidity 76-87%, and a low light intensity 7,25-23.46%). This species can be recommended to be planted in degraded tropical forest areas if microclimatic factors and soil conditions are taken into account.

#### ACKNOWLEDGEMENTS

We thank the Center for Research and Development of Dipterocarp Forest Ecosystems (B2P2EHD), Samarinda, Indonesia for giving the research team the opportunity to conduct research, as well as the Head of Setulang village. Malinau district for his coop 11 ion and assistance in the field. Our gratitude also goes to Umbar Sujoko and Aji for his help in creating the map of the study site. The authors would like to thank Agus Wahyudi and Ahmad Rojikin for the documentation in the field. In addition, the authors thank to Riskan Effendy and C. Albert for editing and proofreading for the English man 20 ipt. We would like to express gratitude to acknowledge anonymous reviewers for their constructive feedback to improve the manuscript.

#### REFERENCES

- Abdissa Y, Tekalign T, Pant LM. 2011. Growth. bulb yield and quality of onion (*Allium cepa* L) as influenced by nitrogen and phosphorus fertilization on vertisol i. growth attributes. biomass production and bulb yield. Afr J Agric Res 6 (14): 3252–3258.
- Appanah S, Turnbull JM. 1998. A review of dipterocarps: taxonomy. ecology and silviculture. Center for International Forestry Research.
- Carstensen A, Herdean A, Schmidt SB, Sharma A, Spetea C, Pribil M, and Husted S. 2018. The impacts of phosphorus deficiency on the photosynthetic electron transport chain. Plant Physiol 177: 271-284. DOI: 10.1104/pp.17.01624.
- Casanova M, Tapia E, Seguel O, Salazar O. 2016. Direct measurement and prediction of bulk density on alluvial soils of central Chile. Cultural Chilean J Agric Res 76 (1): 105-113. DOI: 10.4067/S0718-58392016000100015.
- Daisuke H, Tanaka K, Jawa KJ, Ikuo N, Katsutoshi S. 2013. Rehabilitation of degraded tropical rainforest using dipterocarp trees in Sarawak. Malaysia. Intl J For Res. DOI: 10.1155/2013/683017.
- Darusman, Devianti, Husen E. 2018. Improvement of soil physical properties of cambisol using soil amendment. Aceh Int. J Sci Technol 7 (2): 93-102. DOI: 10.13170/aijst.7.2. 10119.
- Eviati and Sulaeman. 2009. Petunjuk teknis analisis kimia tanah, tanaman, air, dan pupuk. Balai Penelitian Tanah, Bogor. [Indonesian]
- Fahrianoor, Windari T, Taharudin, Mar'i R, Maryono. 2013. The practice of local wisdom of Dayak people in forest conservation in South Kalimantan. Indon J Wetlands Environ Manag 1 (1): 37-46.
- Fajri M, Femandes A. 2015. Pola pemanenan buah tengkawang (S. machrophylla) dan regenerasi alaminya dikebun masyarakat. Jurnal Penelitian Ekosistem Dipterokarpa 1 (2) : 81-88. DOI: 10.20886/jped.2015.1.2.81-88. [Indonesian]
- Hutauruk TR, Lahjie AM, Simarangkir BDAS, Ruslim Y. 2018a. Setulang forest conservation strategy in safeguarding the conservation of nontimber forest products in Malinau District. IOP Conference. Series: Earth Environment Science. 144: 1-9. DOI: 10.1088/1755-1315/144/1/012055.
- Hutauruk TR, Lahjie AM, Simarangkir BDAS, Aipassa MI, Ruslim Y. 2018b. The prospect of the utilization of Non-Timber Forest Products from Setulang Village forest based on local knowledge of the Uma Longh community in Malinau. North Kalimantan. Indonesia. Biodiversitas 19 (2): 421-430. [Indonesian]
- Istomo, Hidayati T. 2010. Studi potensi dan penyebaran tengkawang (Shorea Spp.) di areal IUPHHK-Ha PT. Intracawood Manufacturing Tarakan. Kalimantan Timur. Jumal Silvikultur Tropika. 01 (01): 11-17. [Indonesian]
- Jaffar ANNM, Wasli ME, Perumal M, Lat J, Sani H. 2018. Effects of soil compaction and relative light intensity on survival and growth performance of planted Shorea macrophylla (de Vries) in riparian forest Along Kayan Ulu River. Sarawak. Malaysia. Intl J For Res 2018 (2): 1-11. DOI: 10.1155/2018/6329295.
- Kacholi DS. 2014. Analysis of structure and diversity of the Kilengwe forest in the Morogoro Region. Tanzania. Intl J Biodivers 2014: 1-8. DOI: 10.1155/2014/516840.

- Kettle CJ. 2010. Ecological considerations for using dipterocarps for restoration of lowland rainforest in Southeast Asia. Biodiv Conserv. 19: 1137-1151.
- Kumhalova J, Kumhala F, Kroulik M, Matejkova S. 2011. The impact of topography on soil properties and yield and the effects of weather conditions. J Precis Agric 12 (6): 813-830. DOI: 10.1007/s11119-011-9221-x.
- Kurnia, U, Agus f, Adimihardja A, Dariah A. 2006. Sifat fisik tanah dan metode analisisnya. Balai Besar Litbang Sumberdaya Lahan Pertanian. Agro inovasi. Bogor. [Indonesian]
- Li X, McCarty GW. 2019. Application of topographic analyses for mapping spatial patterns of soil properties. Geospatial Analyses of Earth Observation (EO) data. DOI: 10.5772/intechopen.86109
- Maharani R, Fernandes A, Pujiarti R. 2016. Comparison of tengkawang fat processings effect on tengkawang fat quality from Sahan and Nanga Yen Villages. West Kalimantan. Indonesia. AIP Conf Proc 1712, 050022 (2016). DOI: 10.1063/1.4941905.
- Matius P, Tjwa SJM, Raharja, Sapruddin, Noor S, Ruslim Y. 2018. Plant diversity in traditional fruit gardens (munaans) of Benuaq and Tunjung Dayaks tribes of West Kutai. East Kalimantan. Indonesia. Biodiversitas. 19 (4): 1280-1288. [Indonesian]
- Mehata M, Cortus E, Niraula S, Spiehs MJ, Darrington J, Chatterjee A, Rahman S, Parker DB. 2019. Aerial nitrogen fluxes and soil nitrate in response to fall-applied manure and fertilizer applications in Eastern South Dakota. Int J Aeron 2019; 1-15. DOI: 10.1155/2019/8572985.
- Merang OP, Lahjie AM, Yusuf S, Ruslim Y. 2018. Productivity of three varieties of local upland rice on swidden agriculture field in Setulang village. North Kalimantan. Indonesia. Biodiversitas 21 (1): 49-56. [Indonesian]
- Minasny B, Mcbratney AB. 2017. Limited effect of organic matter on soil available water capacity. Eur J Soil Sci 2017:1-9. DOI: 10.1111/ejss.12475.
- Mouhamed R, Alsaede A, Iqbal M. 2016. Behavior of potassium in soil: a mini-review. Chem Intl 2 (1): 58-69.
- Mueller-Dombois D, Ellenberg H. 1974. Aims and methods of vegetation ecology. John Willey and Sons. Canada.
- Omara P, Aula L, Raun WR. 2019. Nitrogen uptake efficiency and total soil nitrogen accumulation in long-term beef manure and inorganic fertilizer application. Intl J Agron 2019: 1-6. DOI: 10.1155/2019/9594369.
- Ohta S, Effendi S. 1992. Ultisols of "lowland dipterocarp forest" in East Kalimantan. Indonesia. Soil Sci Plant Nutr 38 (2): 197-206.
- Osman KT. 2013. Forest soil: properties and management. Springer. London.
- Panjaitan S, Wahuningtyas RS, Adawiyah R. 2012. Kondisi lingkungan tempat tumbuh Shorea johorensis Foxw. di HPH Aya Yayang Indonesia. Kalimantan Selatan (Environmental conditions in which to grow Shorea johorensis Foxw. at Aya Yayang HPH in Indonesia. South Kalimantan). J Penelitian Dipterokarpa 6 (1): 11-22. Indonesian]
- Pratama, Arief B, Alhamd L, Rahajoe JS. 2012. Asosiasi dan karakterisasi tegakan pada hutan rawa gambut di Hampagen. Kalimantan Tengah. Jurnal Teknologi Lingkungan. Edisi Khusus Hari lingkungan Hidup 69-76. [Indonesian]
- Pratiwi, Narendra BH, Hartoyo GME, Kalima T, Pradjadinata S. 2014. Atlas jenis-jenis pohon andalan setempat untuk rehabilitasi hutan dan lahan di Indonesia. Forda Press, Bogor. [Indonesian]
- Perumal M, Wasli ME, Ying. HS. 2019. Influences of inorganic and organic fertilizers to morphological quality attributes of *Shorea macrophylla* seedlings in a tropical nursery. Biodiversitas 20 (8): 2110-2118. [Indonesian]
- Perumal M. Wasli ME, Ying HS, Sani H. 2017a. Survivorship and growth performance of *Shorea macrophylla* (de Vriese) after enrichment planting for reforestation purposes at Sarawak, Malaysia. OnLine J Biol Sci 17 (1): 7-17.
- Perumal M, Wasli ME, Ying HS, Lat J, Sani H. 2017b. Association between soil fertility and growth performance of planted *Shorea macrophylla* (de Vriese) after Enrichment Planting at Rehabilitation Sites of Sampadi Forest Reserve, Sarawak, Malaysia. Intl J For Res 2017. DOI: 10.1155/2017/6721354.
- Perumal M, Wasli ME, Sani H, Nahrawi H. 2012. Growth performance of planted Shorea macrophylla under line planting technique. In: 4th Regional Conference on Natural Resources in the Tropics. 2012 (NTrop4): Sustaining Tropical Natural Resources Through Innovations. Technologies and Practices. Universiti Malaysia Sarawak.

#### BIODIVERSITAS 21 (8): 3454-3462, August 2020

- Quedraogo I, Nacoulma BMI, Hahn K, Thiombiano A. 2014. Assessing ecosystem services based on indigenous knowledge in south-eastern Burkina Faso (West Africa). Intl J Biodivers Sci Ecosyst Serv Manag 10 (4): 313-321.
- Randi A, Julia S, Kusumadewi Y, Robiansyah I, Shomat F, Tanggaraju S, Hamidi A, Juling S, Bodos V, Maryani A. 2019. Shorea macrophylla, Light Red Meranti. The IUCN red list of threatened species 2019 c.T33620A125629642. DOI: 10.2305/IUCN. UK.20193.RLTS.T33620A125629642.en.
- Rikando R. Latifah S. Manurung TF. 2019. Sebaran jenis tengkawang (Shorea spp.) di hutan tembawang Desa Labian Kecamatan Batang Lupar Kapuas Hulu Kalimantan Barat. J Hutan Lestari 7 (1): 390-406. [Indonesian]
- Ruslim Y, Sihombing R, Liah Y. 2016. Stand damage due to mono-cable winch and bulldozer yarding in a selectively logged tropical forest. Biodiversitas 17 (1): 222-228.
- Ruchaemi A. 2013. Ilmu pertumbuhan hutan. Samarinda: Mulawarman University Press. [Indonesian]
- Sadeghi SM, Hanum IF, Abdu A, Kamziah IK, Hakeem KR, Ozturk M. 2016. Recovery of soil in hill dipterocarp forest after logging in Kedah Malaysia. Malaysian Nat J 68 (1 & 2): 187-201.
- Saiz H, Alados CL. 2012. Changes in semi-arid plant species associations along a livestock grazing gradient. PLoS One 7 (7): 1-9. E40551. DOI: 10.1371/Journal.Pone.0040551.
- Schroeder K, Pumphrey M. 2013. It's all a matter of pH: acid soils. aluminum toxicity are on the rise in Eastern Washington. Northern Idaho. WGC Reports. http://washingtoncrop.com/wpcontent/uploads/2011/11/Aluminum-Toxicity-article-from-January-2013-Wheat-Life.pdf
- Schlesinger WH, Bernhard ES. 2012. Biogeochemistry: an analysis of global change. 3rd ed. Academic Press. San Diego. CA.

- Sofiah S, Setiadi D, Widyatmoko D. 2013. Pola penyebaran. kemelimpahan. dan asosiasi bambu pada komunitas tumbuhan di Taman Wisata Alam Gunug Baung Jawa Timur. Berita Biologi. Jurnal Ilmu-Ilmu Hayati 12 (2): 239-247. [Indonesian]
- Turner BL, Engelbrecht BMJ. 2011. Soil organic phosphorus in lowland tropical rain forests. Biogeochemistry. 103 (1): 297-315. DOI: 10.1007/s10533-010-9466-x.
- Utomo S, Uchiyama S, Ueno S, Matsumoto A, Widiyatno, Indrioko S, Na'iem M, Tsumura Y. 2018. Effects of Pleistocene climate change on genetic structure and diversity of *Shorea macrophylla* in Kalimantan rainforest. Tree Genet Genomes 14 (4): 44.
- Widiyatno, Budiadi, Suryanto P, Rinarno YDBM, Prianto SD, Hendro Y. 2017. Recovery of vegetation structure. soil nutrients and latesuccession species afters shifting cultivation In Central Kalimantan. Indonesia. J Trop For Sci 29 (2): 151-162.
- Windusari Y, Susanto RH, Dahlan Z, Susetyo W. 2011. Asosiasi jenis pada komunitas vegetasi suksesi di kawasan pengendapantailing tanggul ganda di pertambangan PTFI Papua. Jurnal Ilmiah Ilmu-Ilmu Hayati Biota 16 (2): 242-251. [Indonesian]
- Zaidey AK, Arifin A, Zahari I, Hazandy AH, Zaki MH, Affendi H, Wasli ME, Hafiz YK, Shamsuddin, Muhammad MN. 2010. Characterizing soil properties of lowland and hill dipterocarp forest at Peninsular Malaysia. Intl J Soil Sci 5 (3):112-130.
- Zeng C, Wang Q, Zhang F, Zhang J. 2013. Temporal changes in soil hydraulic conductivity with different soil types and irrigation methods. Geoderma 193/194:290-299. DOI: 10.1016/j. geoderma.2012.10.013.
- Zhu X, Zhu B. 2015. Diversity and abundance of soil fauna as influenced by long-term fertilization in cropland of purple soil. China Soil Tillage Res 146: 39-46.

# (17) The characteristics of Shorea macrophylla's habitat in Tane' Olen, Malinau District, North Kalimantan Province

ORIGINA	IITV		т
ORIGINA		REPUR	I.

SIMILA	0% ARITY INDEX	<b>%</b> INTERNET SOURCES	10% PUBLICATIONS	<mark>%</mark> student p <i>a</i>	APERS
PRIMAR	Y SOURCES				
1	Joseph J Katsutos Tropical Sarawał	Daisuke, Kenzo <sup>-</sup> awa, Ninomiya I shi. "Rehabilitati Rainforest Usin k, Malaysia", Inte Research, 2013	kuo, Sakurai on of Degrade g Dipterocarp ernational Jour	ed Trees in	2%
2	Effendi Lat, Har Compac Survival (de Vries River, Sa	dia Najwa Moha Wasli, Muguntha nsawi Sani. " Eff tion and Relativ and Growth Per se) in Riparian Fo arawak, Malaysia of Forestry Rese	an Perumal, Jo ects of Soil e Light Intensi rformance of F orest along Ka a ", Internatior	nathan ity on Planted iyan Ulu	1%
3	disturba at Cand	, J. M. A. Swan. ' ince and succes le Lake, Saskatc of Botany, 1971	sion in upland		1 %

4	"Plant Microbiomes for Sustainable Agriculture", Springer Science and Business Media LLC, 2020 Publication	1 %
5	David Sylvester Kacholi. "Analysis of Structure and Diversity of the Kilengwe Forest in the Morogoro Region, Tanzania", International Journal of Biodiversity, 2014 Publication	1 %
6	Mugunthan Perumal, Mohd Effendi Wasli, Ho Soo Ying, Jonathan Lat, Hamsawi Sani. " Association between Soil Fertility and Growth Performance of Planted (de Vriese) after	<1%

7

8

2017

Publication

Tilaye Anbes, Walelign Worku. " The Influence of Phosphorus and Transplanting Date on Onion ( L.) Quality Parameters and yield of bulb Under Irrigation at Adami Tulu Jedo Kombolcha Woreda, East showa zone, Oromia Region ", Cold Spring Harbor Laboratory, 2021 Publication

**Enrichment Planting at Rehabilitation Sites of** 

Sampadi Forest Reserve, Sarawak, Malaysia ",

International Journal of Forestry Research,

Naharuddin Naharuddin. "Struktur dan Asosiasi Vegetasi Mangrove di Hilir DAS Torue, Parigi Moutong, Sulawesi Tengah <1%

(Structure and Association of Mangrove Vegetation in Torue Watershed Downstream, Parigi Moutong, Central Sulawesi)", Jurnal Sylva Lestari, 2020 Publication

9 Developments in Soil Classification Land Use Planning and Policy Implications, 2013.

10 Ahmed Abed Gatea AL-SHAMMARY, Abbas Z. <1% KOUZANI, Akif KAYNAK, Sui Yang KHOO, Michael NORTON, Will GATES. "Soil Bulk Density Estimation Methods: A Review", Pedosphere, 2018 Publication

11 T R Hutauruk, A M Lahjie, B D A S Simarangkir, M I Aipassa, Y Ruslim. "Setulang forest conservation strategy in safeguarding the conservation of non-timber forest products in Malinau District", IOP Conference Series: Earth and Environmental Science, 2018 Publication

Emma J. Sayer, S. Joseph Wright, Edmund V. J. Tanner, Joseph B. Yavitt et al. "Variable Responses of Lowland Tropical Forest Nutrient Status to Fertilization and Litter Manipulation", Ecosystems, 2012 Publication

- R. J. GLAVIN, P. S. HOODA. "A Practical Examination of the Use of Geostatistics in the Remediation of a Site with a Complex Metal Contamination History", Soil and Sediment Contamination: An International Journal, 2006 Publication
- 14Saiz, Hugo, and Concepción L. Alados.<1%</td>"Changes in Semi-Arid Plant Species<br/>Associations along a Livestock Grazing<br/>Gradient", PLoS ONE, 2012.<br/>Publication<1%</td>
- 15 Luís Fernando de Abreu Pestana, Andréa Lúcia Teixeira de Souza, Marcel Okamoto Tanaka, Facundo Martín Labarque et al. "Interactive effects between vegetation structure and soil fertility on tropical grounddwelling arthropod assemblages", Applied Soil Ecology, 2020 Publication



Pasoh, 2003.

Publication

17 R Mardhatillah, P Pamoengkas, Darwo. "The Growth of Kapur Tanduk (Burck.) on Different Levels of Canopy Opening and Fertilization ", IOP Conference Series: Earth and Environmental Science, 2019 Publication

- A Herawati, Mujiyo, J Syamsiyah, S K Baldan, I Arifin. "Application of soil amendments as a strategy for water holding capacity in sandy soils", IOP Conference Series: Earth and Environmental Science, 2021 Publication
- B. W. Hütsch. "Tillage and land use effects on methane oxidation rates and their vertical profiles in soil", Biology and Fertility of Soils, 1998 Publication
- 20 Daisuke Hattori, Tanaka Kenzo, Takeshi Shirahama, Yuto Harada, Joseph Jawa Kendawang, Ikuo Ninomiya, Katsutoshi Sakurai. "Degradation of soil nutrients and slow recovery of biomass following shifting cultivation in the heath forests of Sarawak, Malaysia", Forest Ecology and Management, 2019 Publication
- 21 Huida Lian, Cheng Qin, Cong Zhang, Minfei Yan, Hongbing Li, Suiqi Zhang. "Foliar-applied lanthanum chloride increases growth and phosphorus acquisition in phosphorus-limited adzuki bean seedlings", Plant and Soil, 2019 Publication
- 22 M. Tadayonnejad, M.R. Mosaddeghi, Sh. Ghorbani Dashtaki. "Changing soil hydraulic

<1%

<1%

<1%

properties and water repellency in a pomegranate orchard irrigated with saline water by applying polyacrylamide", Agricultural Water Management, 2017 Publication

- Samijan, S Minarsih, Y Hindarwati. "N, P and K fertilization response on maize in Vertisols in Central Java, Indonesia", IOP Conference Series: Earth and Environmental Science, 2021 Publication
- 24 "Proceeding of the 1st International Conference on Tropical Agriculture", Springer Science and Business Media LLC, 2017 Publication
- 25 Djoko Setyo Martono, Sri Rahayu, Endry Wijayanti. "Vegetation analysis of highland tropical rainforest in the conservation area", IOP Conference Series: Earth and Environmental Science, 2019 Publication
- 26 Kazumichi Fujii, Mari Uemura, Chie Hayakawa, Shinya Funakawa, Sukartiningsih, Takashi Kosaki, Seiichi Ohta. "Fluxes of dissolved organic carbon in two tropical forest ecosystems of East Kalimantan, Indonesia", Geoderma, 2009 Publication
- <1%

<1%

<1 %

- Luiz Vital F. Cruz Da Cunha, Ulysses P. De Albuquerque. "Quantitative Ethnobotany in an Atlantic Forest Fragment of Northeastern Brazil – Implications to Conservation", Environmental Monitoring and Assessment, 2006 Publication
- Maman Turjaman, Erdy Santoso, Agung Susanto, Sampang Gaman, Suwido H. Limin, Yutaka Tamai, Mitsuru Osaki, Keitaro Tawaraya. "Ectomycorrhizal fungi promote growth of Shorea balangeran in degraded peat swamp forests", Wetlands Ecology and Management, 2011 Publication

<1%

- 29 Sasirin Srisomkiew, Masayuki Kawahigashi, Pitayakon Limtong. "Digital mapping of soil chemical properties with limited data in the Thung Kula Ronghai region, Thailand", Geoderma, 2021 Publication
- Soo Ying Ho, Mohd Effendi Bin Wasli, Mugunthan Perumal. "Evaluation of Physicochemical Properties of Sandy-Textured Soils under Smallholder Agricultural Land Use Practices in Sarawak, East Malaysia", Applied and Environmental Soil Science, 2019 Publication

31 Kris Van Looy, Johan Bouma, Michael Herbst, John Koestel et al. "Pedotransfer Functions in Earth System Science: Challenges and Perspectives", Reviews of Geophysics, 2017 Publication



32 William Olupot. "A variable edge effect on trees of Bwindi Impenetrable National Park, Uganda, and its bearing on measurement parameters", Biological Conservation, 2009 Publication

<1%

Exclude quotes On Exclude bibliography On

Exclude matches < 3 words