



GREISINGER electronic GmbH

Capacitive moisture measurement device For non-destructive measurement

as of version V1.0

Operating Manual

GMK 100







WEEE-Reg.-Nr. DE 93889386

D - 93128 Regenstauf, Hans-Sachs-Straße 26

Index

1	DESIGNATED USE	3
2	GENERAL NOTE	3
3	SAFETY REQUIREMENTS	3
	DISPLAY AND CONTROL ELEMENTS	
4. 4. 4.	2 CONTROL ELEMENTS	4
5	START OF OPERATION	4
6	MEASUREMENT BASICS	5
6. 6. 6. 6.	MOISTURE RATING ('WET' - 'MEDIUM' - 'DRY') HOLD THE DEVICE CHARACTERISTICS AND MATERIALS	5 6
7	WOOD MEASURING	7
8	PLASTER MEASURING	7
9	FLOOR SCREED MEASUREMENT	7
10	PLASTERBOARD MEASUREMENT	8
11	MEASUREMENT OF OTHER MATERIALS	8
12	ADDITIONAL INFORMATION TO MOISTURE MEASUREMENT	8
12 12		
13	CONFIGURATION OF THE DEVICE	9
14	ADJUSTMENT	10
15	ACCURACY INSPECTION: ADJUSTMENT /UPDATE SERVICE	10
16	ERROR AND SYSTEM MESSAGES	10
17	TECHNICAL DATA	11
18	DISPOSAL NOTES	11
AD	DENDUM A: WOOD TYPES TABLE	12

1 Designated Use

The device is designed for measurements of moisture (%u) and water content (%w) of materials with flat surface and a thickness of at least 10mm.

The measurement takes place at an insulated measuring spot at the rear side of the device.

Applicable for:

- wood
- concrete and floor screed
- plaster
- etc.

The safety requirements (see below) have to be observed.

The device must be used only according to its intended purpose and under suitable conditions. Use the device carefully and according to its technical data (do not throw it, strike it, ...) Protect the device from humidity and dirt.

2 General Note

Read this document carefully and get used to the operation of the device before you use it. Keep this document within reach for consulting in case of doubt.

If the device is stored at temperatures above 50°C the battery has to be removed from the device.

NOTE: We recommend taking out battery if device is not used for a longer period of time.

Risk of leakage!

3 Safety Requirements

This device has been designed and tested in accordance with the safety regulations for electronic devices.

However, its trouble-free operation and reliability cannot be guaranteed unless the standard safety measures and special safety advises given in this manual will be adhered to when using the device.

- 1. Trouble-free operation and reliability of the device can only be guaranteed if the device is not subjected to any other climatic conditions than those stated under "Specification". If the device is transported from a cold to a warm environment condensation may cause in a failure of the function. In such a case make sure the device temperature has adjusted to the ambient temperature before trying a new start-up.
- 2. **WARNING:** If there is a risk whatsoever involved in running it, the device has to be switched off immediately and to be marked accordingly to avoid re-starting.

 Operator safety may be a risk if:
 - there is visible damage to the device
 - the device is not working as specified
 - the device has been stored under unsuitable conditions for a longer time. In case of doubt, please return device to manufacturer for repair or maintenance.
- 3. **WARNING:** Do not use these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury or material damage.

Failure to comply with these instructions could result in death or serious injury and material damage.

on/off

temp

4 Display and Control Elements

hold

4.1 Display elements



1: Main display	Display of the current moisture or water content
2: Material display	The name of the selected material characteristic curve is displayed.
3: Moisture rating	Moisture rating via bar graph.
4: HLD	The measuring value is "frozen, (hold-key)

4.2 Control elements

sort

Key 1: on/off key,

Press long: switch device off
Press shortly: activation of backlight

n.r.t. chapter13 Li"

p.r.t. chapter13, "Li" **Key 2:** sort up

Material selection: upwards, p.r.t. chapter 6.4

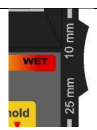
Key 3: hold:

press shortly: The measuring current value is ,frozen,, (hold-

function), "HLD' is displayed

press for 2sec.: **Zeroing function (p.r.t.** chapter 6.5)

Key 2 and 3 sort down together: Material selection: downwards, p.r.t. chapter 6.4



Depth switch: (on the right side)

Sliding switch up: ca. 10 mm measuring depth (d 10) Sliding switch down: ca. 25 mm measuring depth (d 25) After changing the measuring depth "d 10" (for 10mm) or "d 25" (for 25 mm) is briefly displayed.

4.3 Measuring spot: rear side



Rear side of device:

The entire light grey surface has to lie on the measured material without any air gap.

The areas "10 mm" (dark grey) and "25 mm" (white) mark the area under that it is predominantly measured.

5 Start of Operation

Switch the device on with the key



After segment test the device displays some information to its configuration:

5. 10 if there is a slope adjustment for the 10 mm measurement (p.r.t. chapter 14)

if there is a slope adjustment for the 25 mm measurement (p.r.t. chapter 14)

P.oF if the automatic-off-function is activated (p.r.t chapter 13)

The device is ready for measuring afterwards.

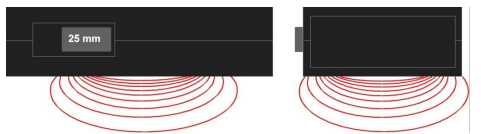
6 Measurement Basics

6.1 Measuring field & depth

The device measures with an electric field (capacitive measuring method), which propagates from the rear side downwards. The measuring depth can be changed between approx. 10 mm and 25 mm with the sliding switch.



Side view: measuring field and penetration depth for switch setting "10 mm"



Side view: measuring field and penetration depth for switch setting "25 mm"

The specifications for the penetration depth10 mm and 25 mm are just approximate values. The actual depth will be the higher the wetter the measured material is. Therefore areas deeper than 25 mm will be measured in very wet materials and for switch setting 25 mm.

On the rear side the area is marked under that it is predominantly measured.

ATTENTION: For precise measurements the device has to lie on the measured material not only at the marked measuring spot but at its whole rear side. If there is an air gap between device and material the measured value will be too dry.

Here are some examples for measurements that are not precise at all. (Measured value too dry in all cases):



False: wrinkled surface (extreme example!)



False: unsteady surface



False: material too thin

6.2 Moisture rating ('WET' - 'MEDIUM' - 'DRY')

In addition to the measuring value there is a moisture rating via bar graph and acoustic signal (if activated (p.r.t. chapter 13): Therefore the determination "wet or dry' is easy and comfortable for most applications and has no longer be deduced from literature and tables.

However, this rating can only be a first approximate value, because factors like the application field of the measured material have to be taken into account for the final rating. This device cannot completely replace the knowledge of an experienced craftsman or technical expert.

6.3 Hold the device

The water content of the hand has an impact on the measuring value, if the device is held inappropriately.

The best results will be obtained if you lay the device down or hold it the way as shown in picture 3.







Picture 1: Held in a wrong way!

Picture 2: laid down – right!

Picture 3: Held in the right way!

6.4 Characteristics and materials

Material		Depth switxh
rEF	Reference characteristics	
d.45	Wood, density = 450 kg/m ³	
d.50	Wood, density = 500 kg/m ³	
d.55	Wood, density = 550 kg/m ³	
d.60	Wood, density = 600 kg/m ³	
d.65	Wood, density = 650 kg/m ³	
d.70	Wood, density = 700 kg/m ³	
d.75	Wood, density = 750 kg/m ³	
d.80	Wood, density = 800 kg/m ³	
d.85	Wood, density = 850 kg/m ³	
d.90	Wood, density = 900 kg/m ³	
d.95	Wood, density = 950 kg/m ³	
d.99	Wood, density = 1000 kg/m ³	
bEt	Concrete (density ≈ ca. 2.2 to/m³)	25 mm
E.ZE	Cement screed (density ≈ 2.2 to/m³)	25 mm
E.ZC	Cement-calcium sulfate-flowing screed	25 mm
E.An	Anhydrite screed	25 mm
P.Gi	Gypsum plaster	10 mm
P.2	Lime cement plaster	10 mm

You can find a list of different types of wood and their corresponding characteristics d.xx in the addendum.

The materials are selected with these keys:

material selection upwards: press



Material selection downwards: press



at the same time

ATTENTION: The use of inappropriate characteristics can cause faulty measurements!



6.5 Zeroing function



It is recommended to run regularly the zeroing function for best measuring results:

Hold the device in the air as shown in the left picture and press key "hold" for 2 seconds.

You can easily see whether the zero point is ok with the "rEF" characteristics. If the device shows at air a value <0.5 or >0.5 or "Er.4" with "rEF" characteristics you have to run the zeroing function.

ATTENTION: Please pay attention not to influence the zeroing function with your hands. The best way to ensure this is shown left.

NOTE: There are two different zero points for both measuring depths 10 mm and 25 mm. You have to run the zeroing function for each depth separately.

7 Wood Measuring

Choose material corresponding to your type of wood according to the table in addendum A. Example: You want to measure Scots pine -> select material d.50

Best results are obtained if you measure crossways to the wood's grain. (see right picture)

Unplaned and wrinkled surfaces cause too low measuring results!

NOTE: Wood is a natural product. Its density fluctuates due to the tree's growth and flaws (knots, cracks, resin pockets, etc.). This may lead to measuring errors up to several %u, because the measurement depends on density.

If your kind of wood is not listed in addendum A, you have to know its density (dry): for example a wood of density 0.68 kg/dm³ is measured with material d.70 (approximate actual density to the next material 0.52 ->d.50, 0.53 -> d.55).



8 Plaster Measuring

ATTENTION: Rough surfaces will influence the measuring results. Precise values are only obtained at even surface and without any air gap between surface and device. Metal grids can cause additional measuring faults.

Use measuring depth "10 mm" if you want to rate plaster moisture.

There are a lot of different products for plastering with highly varying densities. This can lead to erroneous measurements, because the measurement significantly depends on density. Please consider the notes of chapter 11 "Measurement of Other Materials" if you rate an unfamiliar plaster.

9 Floor screed Measurement

Use measuring depth "25 mm" for floor screed measurements to rate ideally the whole thickness of the screed.

NOTE: Floor screed dries patchy and therefore areas may be differently wet. A big amount of water has to be released upwards (evaporate) before you can tile it. The floor screed has to be drier if a vapour-tight covering should be used as if it would be with a diffusion permeable covering. Therefore the moisture rating of the device can only be a first

approximate value and the decision whether the floor is ready for further covering or not

cannot be based only on this rating.

ATTENTION: Reinforcements (iron) or floor heating near the surface may cause erroneous measuring results. Please consider chapter 12.2 CM-humidity.

10 Plasterboard Measurement

Plasterboard is usually relatively slim (i.e. 12.5mm) -> select measuring depth 10mm.

ATTENTION: Screws, cables and constructions behind the plasterboard (supporting stand) may falsify the measurement.

11 Measurement of Other Materials

The device has not saved characteristics for all materials. But even if there is no characteristic curve for your material you can do significant **relative measurements**.

We recommend the material "rEF" (dimensionless digit-value, intentional no %u or %w display) for this purpose.

For example if you want to evaluate water damage you can measure surely dry spot and an evidently wet one (identifiable by salt efflorescence, water spots, mould growth, etc.). Then you can compare the other measuring values with them and get the moisture distribution of your measuring area or find the reason for the moisture penetration.

You do not need absolute values (%u or %w) for this.

NOTE: Please consider that the configuration of the measured wall (cavity block, cement joints, reinforcements, etc.) may also influences the measuring values.

12 Additional Information to Moisture Measurement

12.1 Moisture u and water content w

Either moisture u or water content w is needed according to the application.

Carpenter, joiner, etc. normally use moisture u (relating to oven-dry mass)

Water content w is normally used for combustibles (i.e. wood briquette).

You can choose whether the device should use moisture or water content (p.r.t. chapter 13).

Moisture u (relating to oven-dry mass)

```
moisture u[\%] = ((mass_{wet} - mass_{dry}) / mass_{dry}) *100
or: moisture u[\%] = (mass_{water} / mass_{dry}) *100
```

The unit is %u (also common: % atro, weight percent).

mass $_{wet}$: mass of the sample (= total mass = mass $_{water}$ + mass $_{drv}$)

mass water: mass of the water contained in the sample

mass _{drv}: mass of the oven-dried sample after (water has been evaporated)

Example: 1kg wet wood that contains 500g water has a moisture u of 100%.

Water content w (= moisture relating to wet total mass)

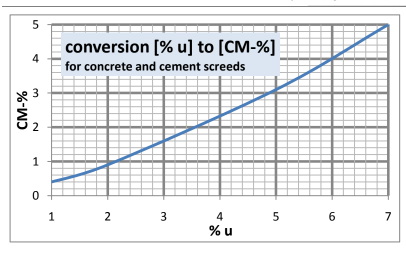
```
water content [%] = ((mass_{wet} - mass_{dry}) / mass_{wet}) *100
or: water content [%] = (mass_{water} / mass_{wet}) *100
```

The unit is %w

Example: 1kg wet wood that contains 500g water has a water content of 50%.

12.2 CM-humidity

The CM-humidity (unit [CM%]) is often used for materials like floor screed. This humidity rating is correlated to the moisture u: it is calculated by the same equations. It is measured by the CM-method (destructive testing with high complexity). It is the only accredited measuring method (besides the time-consuming oven-dry method) for floor screed measurements in Germany.



The values measured with CM-method and oven-dry method (%u) may differ for some materials. Especially for building materials containing **cement** CM-measurements will always get lower values than oven-dry measurements. The conversion is material-dependent, because the differences between both values depend on the used product. The conversion shown in the left picture is a practicable approximation.

For **gypsum**, **gypsum plaster** and **anhydrite screed** the value %u equals approximately the CM-value.

13 Configuration of the Device

Follow these instructions to configure the functions of the device:

- Switch the device off.
- Press and keep it pressed, while turning the device on (press shortly). Release the sort-button not before the first parameter "P.OF" is displayed.
- Set parameter with up or down hold

Jump to the next parameter by pressing

Parameter Value Information			
Value	Information		
buttons sort hold			
Auto Power-O	ff (turn-off delay) factory setting: 20 min.		
1 120	Auto Power-Off (turn-off delay) in minutes. If no key is pressed for the time adjusted here, the device is automatically switched off (adjustable 1 120 min)		
oF	Auto power-off is deactivated (continuous operation)		
Display unit	factory setting: %u		
%u	Measuring value displayed in moisture %u		
%w	Measuring value displayed in water content %w		
Backlight factory setting: 5			
oF	No backlight		
5 120	Backlight turns automatically off after 5120s (battery saving)		
on	Backlight always on as long as device is switched on		
Acoustic signa	al factory setting: on		
oF	No acoustic signal		
an	Acoustic signal for moisture rating		
Restore factory settings			
חם	Parameters are not changed to factory settings.		
Бo	ATTENTION: All parameter are changed to factory settings.		
	buttons sort hold Auto Power-O I IZU OF Display unit %u %w Backlight factor Acoustic signs oF Restore factor		

Press again to store changed settings, the device restarts (segment test).

NOTE: If there is no key pressed within the menu mode within 2 minutes, the configuration will be cancelled, the entered settings are lost!

14 Adjustment

The accuracy can be checked with the testing probe PW 25 (optional accessories).

Select the material "rEF" and run the zeroing function (p.r.t. chapter 6.5).

Lay the device onto the testing cube. If the device displays a different value than the value printed on the cube for the GMK 100, you can use the slope correction to adjust the device:

Displayed value rEF = (measured value rEF * (1 + slope correction / 100)

Follow these instructions to adjust the device:

- Switch the device off.
- Press and keep it pressed, while turning the device on (press shortly). Release the hold-button not before the first parameter "S. 10" is displayed.
- Set parameter with up or down hold
- Jump to the next parameter by pressing

Parameter	Value	Information	
button	buttons		
on/off temp	sort hold		
5. (0	Slope correctio	n for measuring depth 10 mm	factory setting: of= 0%
J. 14	oF -19 +19	Value of slope correction in %	
5.25	Slope correctio	n for measuring depth 25 mm	factory setting: of= 0%
J.12 J	oF -19 +19	Value of slope correction in %	

Press on/off

again to store changed settings, the device restarts (segment test).

NOTE: If there is no key pressed within the menu mode within 2 minutes, the configuration will be cancelled, the entered settings are lost!

15 Accuracy Inspection: Adjustment /Update Service

You can send the device to the manufacture or retailer for adjustment and inspection. Moreover the manufacturer can do the latest software update. This ensures that future improvements are provided to owners of older devices in a cost-saving way. You can display the current software version if you do not release the on/off button after you switched the device on, but hold it for more than 5 seconds. (i.e. "r. 1.0")

16 Error and System Messages			
Er. 1	Value exceeding measuring range, value too high		
Er. 4	Value below display range, (value < 19)		
Er. 7	System error – the device has detected a system error (device defective or not within		
	working temperature)		
_ <u>}R(_20</u> ™	The blinking bAt display indicates low battery voltage, device will continue to work for a		
	short time.		
P&F	The battery is consumed and has to be changed. Measurements are no longer		
	possible.		

17 Technical Data	
Measurement	
Method	Capacitive (=dielectric) measuring methohd, non-destructive
Depth	2 selectable: approx. 10 mm and approx. 25 mm
Materials	18 characteristic curves for wood and popular materials, additionally reference curve for high-resolution relative measurements
Resolution	0.1 %; for more than 19.9 %: 1 % (for both %u and %w)
Moisture rating	Display: Rating of the moisture in 6 levels from WET to DRY Acoustic: Signal tone, depending on moisture rating
Accuracy	The achievable accuracy depends significantly on the application and the properties of the measured material!
Display	2 displays for material and measured value, backlight
Hold function	Press button to freeze current value.
Working temperature	-25 to 50 °C; 0 to 80 % RH (non condensing)
Storage temperature	-25 to 70 °C
Power supply	9 V-battery type IEC 6F22 (included)
Power consumption (measurement)	Approx. 0.12 mA (battery life time: more than 2500 hours for alkaline battery)
Power consumption (backlight)	Approx. 2.5 mA (Backlight reduces battery life time! Automatic turn off function is selectable)
Used battery display	"bAt" displayed if battery used, warning: "bAt" blinking
Auto off-function	Device will be automatically switched off if not operated for longer time (adjustable from 1120min)
Housing	impact-resistant ABS plastic housing, front side IP65
Dimension	Approx. 106 x 67 x 30 mm (H x W x D)
Weight	Approx. 135g incl. battery
EMČ	The device corresponds to the essential protection ratings established in the Regulations of the Council for the Approximation of Legislation for the member countries regarding electromagnetic compatibility (2004/108/EG), additional error: < 1% FS

18 Disposal Notes



Dispense exhausted batteries at destined gathering places.

This device must not be disposed as "residual waste"

To dispose this device, please send it directly to us (adequately stamped).

We will dispose it appropriately and environmentally friendly.

Addendum A: Wood types table

Abachi Triplochiton scleroxylon d.45 Afzelia Afzelia spp. d.75 Ash, American-Fraxinus americana d.65 Ash, European-Fraxinus mandshurica d.60 Balau, Bangkirai-Shorea laevis d.90 Balau, Red-Shorea guiso d.85 Beech, European-Fagus sylvatica d.65 Birch, White-Betula pubescens d.60 Birch, Yellow-Betula lutea d.65 Birch, Yellow-Betula lutea d.65 Bussè Guarea cedrata d.55 Bubinga Guibourtia demeusii d.85 Cedar, White Melia azedarach d.55 Cherry, Black-Prunus avium d.55 Cherry, Wild-Prunus avium d.55 Cypressus Cupressus spp. d.45 Douglas-fir, Common-Pseudotsuga menziesii d.50 Ebony Diospyros spp. d.99 Ulmus americ. / Ulmus spp. d.60 Fir, European Silver-Abies alba d.45 Fir, Grand-Abies grandis d.45 Fir, Pacific Silver-Abies magnifica d.45 Fir, Red-Abies magnifica d.45 Iguidambar styraciflua d.50 Iguidambar styraciflua d.45 Iguidambar styr	english	lat.	charact.
Afzelia Afzelia spp. d.75 Ash, American-Fraxinus americana d.65 Ash, European-Fraxinus excelsior d.65 Ash, Manchurian-Fraxinus mandshurica d.60 Balau, Bangkirai-Shorea laevis d.90 Balau, Red-Shorea guiso d.85 Beech, European-Fagus sylvatica d.65 Bintangor Calophyllum kajewskii d.65 Birch, White-Betula pubescens d.60 Birch, Yellow-Betula lutea d.65 Bossè Guarea cedrata d.55 Bubinga Guibourtia demeusii d.85 Cedar, White Melia azedarach d.55 Cherry, Black-Prunus serotina d.60 Cherry, Wild-Prunus avium d.55 Cypressus Cupressus spp. d.45 Douglas-fir, Common-Pseudotsuga menziesii d.50 Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Ulmus americ. / Ulmus spp. d.60 Fir, European Silver-Abies amabilis d.45 Fir, Pacific Silver-Abies mangifica d.45 Fir, Red-Abies mangifica d.45 Gum, Sweet Liquidambar styraciflua d.50 Ilquidambar styraciflua d.50 Ilquidambar styraciflua d.55			
Ash, American- Ash, European- Ash, European- Fraxinus excelsior Ash, Manchurian- Balau, Bangkirai- Balau, Red- Balau, Red- Bintangor Calophyllum kajewskii Cedar, White- Betula pubescens Bubinga Cedar, White Cherry, Black- Cherry, Wild- Cypressus Cupressus Spp. Douglas-fir, Common- Douka Thieghemella africana Ciboy Cirr, European Silver- Abies alba Fir, Pacific Silver- Fir, Red- Gum, Sweet Hemlock Hemlock Tisuga heterophylla Cariniana spp. Carya spp. Carya spp. Carya spp. Carya spp. Chlorophora excesla Ciboy Carya spp. Cary	Afzelia		d.75
Ash, Manchurian- Balau, Bangkirai- Balau, Bangkirai- Balau, Red- Balau, Red- Balau, Red- Beech, European- Fagus sylvatica Birch, White- Betula pubescens Birch, Yellow- Bossè Guarea cedrata Bubinga Guibourtia demeusii Cherry, Black- Prunus avium Cherry, Wild- Prunus avium Douglas-fir, Common- Douka Thieghemella africana Douglas-fir, Common- Douka Thieghemella africana Birr, Pacific Silver- Abies alba d.45 Fir, Red- Gum, Sweet Hickory Carya spp. Disspynos spp. Disspynos expp. Disspynos expp. Disspynos pop. Disspynos pop. Disspynos pop. Douglas-fir, Red- Cherry, Black- Cherry Black- Douglas-fir, Common- Douka Thieghemella africana Douglas-fir, Common- Douka Thieghemella africana Douglas-fir, Common- Douka Thieghemella africana Douglas-fir, Common- Dousha Thieghemella africana Dousha Thieghemella africa	Ash, American-		d.65
Ash, Manchurian- Balau, Bangkirai- Balau, Bangkirai- Balau, Red- Balau, Red- Beech, European- Birth, White- Birch, Yellow- Bossè Guarea cedrata Cherry, Black- Cherry, Black- Cherry, Wild- Prunus avium Douglas-fir, Common- Douka Diospyros spp. Climby Beudosuga menziesii Cherry, Blow- Belm Spp. Chir, Pacific Silver- Abies alba Fir, Pacific Silver- Abies amabilis Cim, Sweet Liquidambar styraciflua Cherry Carya spp. Chlorophora excesla Cherry Carya spp. Chlorophora excesla Cherry Carya spp. Chlorophora excesla Cherry Carya spp. Choo Charrah Cherry Carya spp. Choo Chlorophora excesla Cherry Carya spp. Choo Chlorophora excesla Cherry Chybeston- Charya spp. Choo Chlorophora excesla Cherry Carya spp. Choo Chlorophora excesla Cherry Carya spp. Choo Chlorophora excesla Cherry Carya spp. Choo Chlorophora excesla Choo Charrah Charya spp. Choo Chlorophora excesla Choo Charrah Charya spp. Choo Choo Chlorophora excesla Choo Choo Chlorophora excesla Choo Chilorophora excesla Choo Choo Charrah Cariniana spp. Choo Choo Choo Choo Choo Choo Choo Cho	Ash, European-	Fraxinus excelsior	d.65
Balau, Bangkirai- Balau, Red- Shorea guiso d.85 Beech, European- Fagus sylvatica d.65 Birch, White- Betula pubescens Guarea cedrata d.55 Bubinga Guibourtia demeusii d.65 Cedar, White Melia azedarach Cherry, Black- Cherry, Black- Prunus serotina Cypressus Cupressus spp. Douglas-fir, Common- Douka Thieghemelia africana Ebony Ulmus americ. / Ulmus Spp. d.60 Fir, European Silver- Abies anabilis Fir, Pacific Silver- Abies mangifica Gum, Sweet Liquidambar styraciflua d.45 Hemlock Hemlock Tsuga heterophylla d.45 Jarrah Eucalyptus marginata d.75 Linden, American Liniden, Common- Tilia vulgaris Magnolia, Cucumber- Maple, New Guinea Magnolia d.65 d.65 Betula pubescens d.66 d.65 Betula pubescens d.66 Betula pubescens d.65 Betula pubescens d.66 Betula pubescens d.65 Guarea cedrata d.65 Betula pubescens d.65 Cuarea cedrata d.65 Calson pubescentia d.65 Chorophora excesla d.65 Linea Abies magnifica d.45 Cariniana spp. d.70 Maple, New Guinea Flindersia pimentellianan d.55 Cedar, White Betula pubescens d.65 Linea d.66 Linea d.66 Linea d.66 Linea	•		d.60
Balau, Red- Beech, European- Fagus sylvatica Birch, White- Birch, White- Betula pubescens Betula lutea Birch, Yellow- Betula lutea Betu	·		d.90
Beech, European- Birtangor Calophyllum kajewskii d.65 Birch, White- Betula pubescens d.60 Birch, Yellow- Betula lutea d.65 Bossè Guarea cedrata d.55 Bubinga Guibourtia demeusii d.85 Cedar, White Melia azedarach d.55 Cherry, Black- Prunus serotina d.60 Cherry, Wild- Prunus avium d.55 Cypressus Cupressus spp. d.45 Douglas-fir, Common- Pseudotsuga menziesii d.50 Douka Thieghemella africana d.65 Ebony Ulmus americ. / Ulmus spp. d.45 Fir, Facrific Silver- Abies amabilis d.45 Fir, Red- Gum, Sweet Liquidambar styraciflua d.45 Hickory Carya spp. d.45 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.85 Larch, Japanese- Larix decidua Larix decidua Abes maniflica d.45 Larch, Japanese- Larix kaempferi Larix occidentalis Larch, Common- Tilia wulgaris Loso Magnolia, Cucumber- Mahogany, African- Mahogany, Philippine- Maple, New Guinea Maple, New Guinea Magnolia, Cucumber- Maple, New Guinea Magnolia d.55 Betula pubescens d.65 Betula pubescens d.65 Guarea cedrata d.65 Guarea cedrata d.65 Guarea cedrata d.65 Guarea cedrata d.65 Chosphora excesla d.65 d.65 d.65 d.65 d.65 d.70 Maple, New Guinea Flindersia pimentellianan d.55		Shorea guiso	d.85
Bintangor Calophyllum kajewskii d.65 Birch, White-Betula pubescens d.60 Birch, Yellow-Betula lutea d.65 Bossè Guarea cedrata d.55 Bubinga Guibourtia demeusii d.85 Cedar, White Melia azedarach d.55 Cherry, Black-Prunus serotina d.60 Cherry, Wild-Prunus avium d.55 Cypressus Cupressus spp. d.45 Douglas-fir, Common-Pseudotsuga menziesii d.50 Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Ulmus americ. / Ulmus spp. d.60 Fir, European Silver-Abies alba d.45 Fir, Pacific Silver-Abies amabilis d.45 Fir, Red-Abies magnifica d.45 Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, Japanese-Larix kaempferi d.55 Larch, Japanese-Larix kaempferi d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common-Tilia vulgaris d.50 Magnolia, Cucumber-Maple, New Guinea Flindersia pimentelianan d.55 Mahogany, African-Maple, New Guinea Flindersia pimentelianan d.55 Maple, New Guinea Flindersia pimentelianan d.55	Beech, European-	-	d.65
Birch, White- Birch, Yellow- Birch, Yellow- Birch, Yellow- Bossè Guarea cedrata Guibourtia demeusii Gedar, White Melia azedarach Gedorry, Black- Cherry, Black- Prunus avium George George Georg	•		d.65
Birch, Yellow- Bossè Guarea cedrata d.55 Bubinga Guibourtia demeusii d.85 Cedar, White Melia azedarach d.55 Cherry, Black- Cherry, Black- Prunus serotina d.60 Cherry, Wild- Prunus avium d.55 Cypressus Cupressus spp. d.45 Douglas-fir, Common- Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Elm Spp. d.60 Fir, European Silver- Abies alba d.45 Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, Larch papanese- Larix decidua d.55 Larch, Japanese- Larix decidua d.55 Larch, Japanese- Larix decidua d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Magnolia, Cucumber- Magnolia, Cucumber- Mahogany, African- Magnolia, Parashorea plicata / Mahogany, African- Maple, New Guinea Flindersia pimentelianan d.55			d.60
Bossè Guarea cedrata d.55 Bubinga Guibourtia demeusii d.85 Cedar, White Melia azedarach d.55 Cherry, Black- Prunus serotina d.60 Cherry, Wild- Prunus avium d.55 Cypressus Cupressus spp. d.45 Douglas-fir, Common- Pseudotsuga menziesii d.50 Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Ulmus americ. / Ulmus app. d.60 Fir, European Silver- Abies alba d.45 Fir, Grand- Abies grandis d.45 Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Abies magnifica d.45 Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Mahogany, Philippine- Maple, New Guinea Flindersia pimentelianan d.55 Mahogany, Philippine- Maple, New Guinea	Birch, Yellow-		d.65
Cedar, White Melia azedarach d.55 Cherry, Black- Prunus serotina d.60 Cherry, Wild- Prunus avium d.55 Cypressus Cupressus spp. d.45 Douglas-fir, Common- Pseudotsuga menziesii d.50 Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Ulmus americ. / Ulmus spp. d.60 Fir, European Silver- Abies alba d.45 Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Abies magnifica d.45 Fir, Red- Abies magnifica d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Magnolia, Cucumber- Maple, New Guinea Flindersia pimentelianan d.55 Mahogany, Philippine- Maple, New Guinea Flindersia pimentelianan d.55 Maple, New Guinea Flindersia pimentelianan d.55		Guarea cedrata	d.55
Cherry, Black- Cherry, Wild- Cherry, Wild- Prunus avium Ads5 Cypressus Cupressus spp. Ads5 Douglas-fir, Common- Pseudotsuga menziesii Ads5 Ebony Diospyros spp. Diospyros spp. Diospyros spp. Ade60 Fir, European Silver- Abies alba Ads5 Fir, Grand- Abies grandis Ads5 Fir, Pacific Silver- Abies amabilis Ads5 Fir, Red- Abies magnifica Ads5 Fir, Red- Abies magnifica Ads5 Gum, Sweet Liquidambar styraciflua Ads5 Hickory Carya spp. Ad.75 Iroko Chlorophora excesla Ad.65 Jarrah Eucalyptus marginata Ad.75 Jelutong Dyera costulata Ads5 Jeqituiba Cariniana spp. Ad.70 Kapur Dryobalanops spp. Ad.60 Karri Eucalyptus diversicolor Ads5 Larch, Japanese- Larix decidua Ad.55 Larch, Japanese- Larix kaempferi Ad.55 Larch, Western- Larix occidentalis Ad.55 Limba Terminalia superba Ad.50 Linden, American Tilia americana Ad.45 Linden, Common- Tilia vulgaris Ad.50 Linden, American Tilia anericana Ad.45 Linden, Common- Tilia vulgaris Ad.50 Magnolia acuminata/grandiflora Ad.50 Magnolia, Cucumber- Mahogany African- Malogany African- Malogany African- Malogany African- Malogany, Philippine- Mahogany, Philippine- Malogany, Philippine- Malogany, Philippine- Malogany, Philippine- Malogany, Philippine- Malogany, Philippine- Malogany, Philippine- Malogany Flindersia pimentelianan Ad.55	Bubinga	Guibourtia demeusii	d.85
Cherry, Black- Cherry, Wild- Cherry, Wild- Cherry, Wild- Crypressus Cupressus spp. Cupressus spp. Douglas-fir, Common- Pseudotsuga menziesii Common- Douka Thieghemella africana Common- Douka Thieghemella africana Common- Douglas-fir, Common- Pseudotsuga menziesii Composus spp. Composus pp.			d.55
Cherry, Wild- Cypressus Cupressus spp. d.45 Douglas-fir, Common- Pseudotsuga menziesii d.50 Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Ulmus americ. / Ulmus spp. d.60 Fir, European Silver- Fir, Grand- Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Magnolia acuminata/grandiflora d.50 Magnolia, Cucumber- Mahogany, Philippine- Mahogany, Philippine- Maple, New Guinea Flindersia pimentelianan d.55	·	Prunus serotina	d.60
Cypressus Douglas-fir, Common-Pseudotsuga menziesii d.50 Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Ulmus americ. / Ulmus spp. d.60 Fir, European Silver-Abies alba d.45 Fir, Grand-Abies grandis d.45 Fir, Pacific Silver-Abies amabilis d.45 Fir, Red-Abies magnifica d.45 Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European-Larix decidua d.55 Larch, Japanese-Larix kaempferi d.55 Larch, Western-Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common-Tilia vulgaris d.50 Linden, Common-Tilia vulgaris d.50 Magnolia, Cucumber-Maple, New Guinea Flindersia pimentelianan d.55 Mahogany, Philippine-Maple, New Guinea Flindersia pimentelianan d.55	•	Prunus avium	d.55
Douglas-fir, Common- Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Elm spp. d.60 Fir, European Silver- Fir, Grand- Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Western- Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Magnolia, Cucumber- Mahogany, African- Maple, New Guinea Flindersia pimentelianan d.55 Inden G.50 VInne Managonia d.50 VInne VI		Cupressus spp.	d.45
Douka Thieghemella africana d.65 Ebony Diospyros spp. d.99 Elm spp. d.60 Fir, European Silver- Abies alba d.45 Fir, Grand- Abies grandis d.45 Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Abies magnifica d.45 Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia, Cucumber- Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Maple, New Guinea Flindersia pimentelianan d.55			d.50
Elm spp. d.60 Fir, European Silver- Abies alba d.45 Fir, Grand- Abies grandis d.45 Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Abies magnifica d.45 Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Magnolia, Cucumber- Maple, New Guinea Flindersia pimentelianan d.55 Maple, New Guinea Flindersia pimentelianan d.55 Hindersia pimentelianan d.55 Maple, New Guinea Flindersia pimentelianan d.55	-		
Elm spp. d.60 Fir, European Silver- Abies alba d.45 Fir, Grand- Abies grandis d.45 Fir, Pacific Silver- Abies amabilis d.45 Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Abies magnifica d.45 Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Linden, Common- Tilia vulgaris d.50 Magnolia, Cucumber- Magnolia, Cucumber- Magnolia, Cucumber- Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.55 Maple, New Guinea Flindersia pimentelianan d.55	Ebony		d.99
Fir, European Silver- Abies alba d.45 Fir, Grand- Abies grandis d.45 Fir, Pacific Silver- Abies amabilis d.45 Fir, Red- Abies magnifica d.45 Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Mahogany African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.55 Mahogany, Philippine- Flindersia pimentelianan d.55	·		
Fir, Grand- Fir, Pacific Silver- Fir, Red- Abies amabilis Abies magnifica Abie		spp.	d.60
Fir, Pacific Silver- Fir, Red- Abies amabilis Abies magnifica Abies magnifica Advisus magnifica Advisu		Abies alba	
Fir, Red- Gum, Sweet Liquidambar styraciflua Liquidamb	•	Abies grandis	d.45
Gum, Sweet Liquidambar styraciflua d.50 Hemlock Tsuga heterophylla d.45 Hickory Carya spp. Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi Larix occidentalis d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia Acuminata/grandiflora d.50 Mahogany Mahogany Swietenia spp. d.50 Mahogany, African- Mahogany, Philippine- Mahogany, Philippine- Maple, New Guinea Flindersia pimentelianan d.55	Fir, Pacific Silver-	Abies amabilis	
Hemlock Tsuga heterophylla d.45 Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.55 Maple, New Guinea Flindersia pimentelianan d.55	•	Abies magnifica	
Hickory Carya spp. d.75 Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.55 Maple, New Guinea Flindersia pimentelianan d.55		Liquidambar styraciflua	d.50
Iroko Chlorophora excesla d.65 Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.55 Maple, New Guinea Flindersia pimentelianan d.55		Tsuga heterophylla	
Jarrah Eucalyptus marginata d.75 Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.55 Maple, New Guinea Flindersia pimentelianan d.55	•	Carya spp.	
Jelutong Dyera costulata d.45 Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.55 Maple, New Guinea Flindersia pimentelianan d.55		Chlorophora excesla	
Jeqituiba Cariniana spp. d.70 Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.55 Maple, New Guinea Flindersia pimentelianan d.55		Eucalyptus marginata	
Kapur Dryobalanops spp. d.60 Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55		Dyera costulata	
Karri Eucalyptus diversicolor d.85 Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55	·	Cariniana spp.	
Larch, European- Larix decidua d.55 Larch, Japanese- Larix kaempferi d.55 Larch, Western- Larix occidentalis d.55 Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. Parashorea plicata / Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55	Kapur	Dryobalanops spp.	d.60
Larch, Japanese- Larix kaempferi d.55 Larch, Western- Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Locust, Black- Magnolia Magnolia, Cucumber- Mahogany Swietenia spp. d.50 Mahogany, African- Mahogany, Philippine- Mahogany, Philippine- Maple, New Guinea Flindersia pimentelianan d.55	Karri		
Larch, Western- Limba Terminalia superba Linden, American Tilia americana Linden, Common- Locust, Black- Magnolia Magnolia, Cucumber- Mahogany Mahogany, African- Mahogany, Philippine- Mahogany, Philippine- Maple, New Guinea Larix occidentalis d.50 Locust d.50 Mamericana M.45 Linden, Common- Tilia uulgaris d.50 Magnolia acuminata/grandiflora d.50 Magnolia acuminata/grandiflora d.50 Parashorea plicata / Shorea almon d.50 Mahogany, Philippine- Maple, New Guinea Flindersia pimentelianan d.55	Larch, European-	Larix decidua	
Limba Terminalia superba d.50 Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55	·		
Linden, American Tilia americana d.45 Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia, Cucumber- Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Mahogany, Philippine- Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55	Larch, Western-	Larix occidentalis	
Linden, Common- Tilia vulgaris d.50 Locust, Black- Robinia pseudoacacia d.70 Magnolia acuminata/grandiflora d.50 Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Parashorea plicata / Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55	Limba	Terminalia superba	d.50
Locust, Black- Magnolia Magnolia, Cucumber- Mahogany Mahogany, African- Mahogany, Philippine- Mahogany, Philippine- Mahogany, New Guinea Robinia pseudoacacia Magnolia acuminata/grandiflora d.50 Maya spp. Parashorea plicata / Shorea almon d.50 Maple, New Guinea Robinia pseudoacacia d.50 Magnolia acuminata/grandiflora d.50 Magnolia acuminata/grandiflora d.50 Mapnolia acuminata/grandiflora d.50 Flindersia pimentelianan d.55		Tilia americana	
Magnolia Magnolia, Cucumber- Mahogany Swietenia spp. Mahogany, African- Mahogany, Philippine- Mahogany, Philippine- Mahogany, Philippine- Maple, New Guinea Magnolia acuminata/grandiflora d.50 Khaya spp. Parashorea plicata / Shorea almon d.50 Maple, New Guinea Hindersia pimentelianan d.55	Linden, Common-	Tilia vulgaris	
Magnolia, Cucumber-acuminata/grandiflorad.50MahoganySwietenia spp.d.50Mahogany, African-Khaya spp.d.50Parashorea plicata / Shorea almond.50Maple, New GuineaFlindersia pimentelianand.55	Locust, Black-	Robinia pseudoacacia	d.70
Mahogany Swietenia spp. d.50 Mahogany, African- Khaya spp. d.50 Parashorea plicata / Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55	Magnolia Cucumbor	_	4 50
Mahogany, African- Mahogany, Philippine- Maple, New Guinea Khaya spp. Parashorea plicata / Shorea almon M.50 Klaya spp. Parashorea plicata / Shorea almon M.50	_		
Parashorea plicata / Mahogany, Philippine- Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55			
Mahogany, Philippine- Shorea almon d.50 Maple, New Guinea Flindersia pimentelianan d.55	ivialiogally, Allicall-		u.50
Maple, New Guinea Flindersia pimentelianan d.55	Mahogany, Philippine-		d.50
		Flindersia pimentelianan	d.55
	Maple, Sugar-		d.70
Maple, Sycamore- Acer pseudoplatanus d.55	Maple, Sycamore-	Acer pseudoplatanus	d.55
Mengkulang Heritiera spp. d.65	Mengkulang		d.65

omalish	lat.	charact.
english Meranti, Dark Red-		d.65
Meranti, White-	Shorea spp.	d.55
•	Shorea hypochra	
Meranti, Yellow-	Shorea multiflora	d.55
Merawan	Hopea sulcala	d.70
Merbau	Intsia spp.	d.75
Mersawa	Anisoptera laevis	d.60
Messmate	Eucalyptus obliqua	d.80
Oak, Northern Red-	Quercus spp.	d.65
Oak, Sessile-	Quercus petraea	d.65
Oak, Sawtooth-	Quercus spp.	d.65
Oak, White-	Quercus spp.	d.65
Olive	Olea hochstetteri	d.85
Padouk, African-	Pterocarpus soyauxii	d.70
Paldao	Dracontomelum dao	d.65
Pine, Black-	Podocarpus spicatus	d.50
Pine, European Black-	Pinus nigra	d.55
Pine, Loblolly-	Pinus taeda	d.50
Pine, Lodgeole-	Pinus contorta	d.45
Pine, Longleaf-	Pinus palustris	d.60
Pine, Maritime-	Pinus pinaster	d.50
Pine, Norway-	Pinus resinosa	d.45
Pine, Parana-	Araucaria angustifolia	d.50
Pine, Ponderosa-	Pinus ponderosa	d.45
Pine, Radiata-	Pinus radiata	d.50
Pine, Scots-	Pinus sylvestris	d.50
Pine, Sugar-	Pinus lambertiana	d.45
Poplar, Black-	Populus nigra	d.45
Redcedar, Western-	Thuja plicata	d.45
Rengas	Gluta spp.	d.60
Rimu	Dacrydium cupressinum	d.50
Redwood, California-	Sequoia sempervirens	d.45
Rosewood, Brazilian	Dalbergia latifolia / -nigra	d.85
Rosewood, New Guinea-	Pterocarpus indicus	d.55
Rubber Tree	Hevea Brasiliensis	d.50
Trade Tree	Entandrophragma	4.50
Sapele	cylindricum	d.65
Sipo	Entrandrophragma utile	d.60
Spruce	Picea abies	d.45
Spruce, Sitka-	Picea sitchensis	d.45
T'	Entandrophragma	Jee
Tiama	angolense	d.55
Teak	Tectona grandis	d.65
Torem	Manilkara kanosiensis	d.95
Tualang	Koompassia excelsa	d.80
Walnut, Eastern Black-	Juglans nigra	d.60
Walnut, Common-	Juglans regia	d.60
Wenge	Millettia laurentii	d.80