



# MoreLKS: Manual for a Computer Programme on Cameroonian Lesser-Known Timbers and End-Use Requirements

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# **MoreLKS: MANUAL FOR A COMPUTER PROGRAMME ON CAMEROONIAN LESSER-KNOWN TIMBERS AND END-USE REQUIREMENTS**

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### ABSTRACT

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MoreLKS, version 2.01 k, is a computer model for assessing the suitability of tropical timbers for major end-uses on the European and Cameroonian markets. It allows a comparison of various Cameroonian lesser-known species with many other timbers. The manual provides a detailed description on how to use the model.

Key words: lesser-known timbers, timber quality, Cameroon

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# FOREWORD

## **About Tropenbos**

The Tropenbos Foundation was established in 1988 by the Government of the Netherlands with the objective to contribute to the conservation and wise use of tropical rain forests by generating knowledge and developing methodologies, and to involve and strengthen local research institutions and capacity in relation to tropical rain forests.

The Tropenbos Programme carries out research on moist tropical forest land at various locations around the world. At present (semi-) permanent research sites are located in Colombia, Guyana, Indonesia, Côte d'Ivoire and Cameroon. At the different locations, research programmes follow an interdisciplinary and common overall approach, with the aim to exchange data and make results mutually comparable.

## **About the Tropenbos-Cameroon Programme and ITTO Project PD 26/92**

The present publication has been produced in the framework of ITTO Project PD 26/92, which is an integral part of the Tropenbos-Cameroon Programme (TCP). The Tropenbos-Cameroon Programme was established in 1992 by the Cameroonian Ministry of Environment and Forests (MINEF) and the Tropenbos Foundation.

The general objective of TCP is to develop methods and strategies for natural forest management directed at sustainable production of timber and other forest products and services. These methods have to be ecologically sound, socially acceptable and economically viable. TCP consists of fourteen interrelated projects in the fields of ecology, forestry, wood science, economy, social sciences, agronomy and soil science (for a description of these projects, see Foahom & Jonkers, 1992. *A programme for Tropenbos research in Cameroon*. The Tropenbos Foundation, Wageningen, the Netherlands).

In 1994, ITTO and CfC decided to co-finance six of these projects, which together form ITTO project PD 26/92. The '*Office National de Développement des Forêts*' (ONADEF) is the agency responsible towards ITTO and CfC for the implementation of the Project PD 26/92. The research on which this publication is based, was financed by the International Tropical Timber Organization (ITTO), the Tropenbos Foundation and the implementing agencies Wageningen Agricultural University (WAU) and ONADEF. ITTO provided by far the largest financial contribution.

## **About the present study**

The MoreLKS software programme used in the present study is based on an earlier version of the same programme, developed by an earlier ITTO project (project PD 18/78). The program was expanded by adding 30 lesser-known timbers from Cameroon and a number of end-uses relevant for the Cameroonian local market. The revised programme permits the user, who seeks suitable timber for a specific application, to compare the qualities of Cameroonian lesser-known timbers with a wide range of other timbers.

The software has its limitations, however. Only common applications are included in the database, and if the information on a species is incomplete, MoreLKS may rank the species wrongly as unsuitable because a certain essential quality is unknown, and therefore assumed to be very poor. The programme has been devised in such a way, that the last limitation can be reduced in the future, when more information becomes available. New data can be added, and it is also possible to add other species.

The revised MoreLKS programme was designed to provide the Cameroonian timber sector with a powerful tool to promote timbers, which are presently difficult to sell. If such promotion is successful,

## **Overview**

the sector can broaden the range of species harvested. This would help Cameroon not only in making a fuller use of its timber resources, but also in achieving sustainable forest management. Sustainable forest management can only be accomplished if sufficient trees of each timber species are preserved for future yields. This becomes easier when more species are marketable.

Dr W.B.J. Jonkers  
Scientific Coordinator  
Tropenbos-Cameroon Programme

# INTRODUCTION

This manual describes the use of a computer model for assessing the suitability of tropical timbers for a variety of end-uses. The model is a modification of the MoreLKS model, prepared in the framework of ITTO project PD 18/87 rev. 1(1).

This version was produced in the framework of ITTO project PD 26/92 rev. 2, which in its turn is an integrated part of the Tropenbos-Cameroon Programme. The computer program was adapted especially for Cameroon and includes, besides the species incorporated in the original model, 30 common lesser-known Cameroonian timbers. The model is a tool for Cameroon to promote its timbers on the national and international markets. It is also used by the Tropenbos Cameroon Programme to predict which species may become marketable in the future, and therefore should be considered as such in forest management and silvicultural studies.

MoreLKS is the abbreviation of Matching Of Requirements of End-uses with Lesser-known Species (LKS), a software program written for IBM-compatible computers. The program shows the applicability of a timber for five major end-uses in western Europe and some end-uses for the local market in Cameroon, based on a number of technological properties. This is the user's manual for that program. Although this manual is in English, it is possible to select the French language in the computer program. This will make it easier for French oriented users to benefit from the program.

The system is based on the principle of screening a number of material-specific properties of timber against formulated end-use criteria, on two different quality levels: the preferable and the minimum level. The result of a screening will be expressed by the classification "acceptable" or "non-acceptable" for one of the two levels and furthermore by expressing the degree of suitability for the relevant specific end-use, based on the qualitative potential of a wood species. These parameters result in a final outcome concerning the suitability or non-suitability of a timber species for one of the specific end-uses involved.

The programme allows adjustments and enlargement of the database. New data and new species can easily be entered. The programme also allows comparison with other timber species, as data on more than 200 tropical timbers are provided.

## **Acknowledgements**

We thank the International Tropical Timber Organization and the Tropenbos Foundation for funding the development of the programme and the publication of this manual. Furthermore, we would like to thank the Prospect-team from Oxford Forestry Institute for making information available. Also we thank the CIRAD-Forêt for supplying data to the original database. End-use requirements for western European end-uses have been made available by Mr P.B. Laming. Last but not least we would like to thank Dr W.B.J. Jonkers for his critical review of this document.

# HOW TO USE THE MANUAL

This manual for the MoreLKS programme is divided into five sections.

## Where to find what:

To get an overview of the programme and project:

- consult the "OVERVIEW" section.

For installation and use of the programme:

- consult the "USER'S GUIDE" section.

Searching for a word:

- consult the "INDEX" section.

Information on properties and end-uses:

- consult the "PROPERTIES AND END-USES" section

Look up menus:

- consult the "REFERENCE GUIDE" section

Is a species present?:

- consult APPENDIX B, C or D.

## Conventions used:

In this manual the keys on your keyboard are shown in uppercase. (for instance : RETURN, PGUP or SHIFT). Text to be typed by you is indicated by another font: like this.



## OVERVIEW

This section provides information on the potential use of the program and why it was made. A short step-by-step training is included.

### **Why the MoreLKS programme was developed**

MoreLKS was developed to provide information on the potential marketability of timber species which are not or seldom used at present. This information can be used in estimating the economic value of the forest, and in preparing a list of species which are likely to contribute to future harvests. The project also has an important commercial application, that is, it will facilitate the promotion of lesser-known timbers on the local and international markets.

There are several hundreds of Cameroonian tree species which are not or seldom harvested in commercial timber exploitation, but which qualify for introduction on the national or international timber market (see Samgba Ahanda, 1991; Erfurth and Rushe, 1976). The use of such lesser-known timber species from Cameroonian rain forest is considered desirable because:

- it leads to an increase in economic value of the forest, and may therefore stimulate management aimed at sustained timber production;
- the present logging intensity in Cameroon is low and can presumably be somewhat increased if more species are used, without jeopardizing the functioning of the ecosystem;
- an increase in yield per hectare reduces costs of logging and silvicultural operations per unit product;
- diversification of timber production may lead to reduced exploitation pressure on highly valued timber species, to prevent that these species become rare or extinct and to allow the retention of good-quality trees for silvicultural or forest management purposes.

Harvesting more species implies that a market should be found for these species, and that these timbers should meet the requirements of timber consumers. These requirements cannot be generalized; they differ per end-use and also depend on local conditions (e.g. climate). It is therefore important that the suitability of tree species for specific end-uses is known, and the present study is to gather such information.

Selection of timbers used in the consuming countries is, besides price, availability, practical influence and fashion, usually based on their specific technological and physical properties.

These required properties are dictated by the intended end-uses. Marketing of timber by the producing countries would be helped enormously if producers were aware of specific end-use markets so that they could offer their products with a fair chance of success.

To date all efforts to promote the utilization of lesser-known and lesser-used species have been made with what could be offered at the production end in mind. Most of these efforts have not been very successful for various reasons.

More success could be expected if the approaches were based on the demand for specific properties for each defined end-use. This has been shown recently for the introduction of some species from Malaysia into the western European market. Therefore, the most important end-uses for western Europe have been analyzed and made available for practical use through this programme for exporters and other interested parties.

### **Cameroonian lesser-known species added**

Thirty timber species and their properties were added to the existing MoreLKS database. These species were selected as follows:

- first, results of the national forest inventory and other surveys in Cameroon were studied to prepare a list of all timber species and their abundance. In case only vernacular names were used in the inventory, the botanical identity was verified;
- From this list, commercially well accepted species and other species already in the MoreLKS database or the Dutch practical timber guide were deleted;
- species which generally do not grow to timber size or which have other disqualifying features were also deleted, and so were a few species which are very important for the local population as source of non-timber products;
- from the remaining list, thirty species were chosen to be added to the database on the basis of available information on timber properties and common occurrence in Cameroon.

This procedure resulted in the following list (see next page):

## Overview

Trade name	Botanical name	Family
Angoayeme	<i>Albizia zygia</i>	Mimosaceae
Saliyemo	<i>Albizia adianthifolia</i>	Mimosaceae
Aningre	<i>Aningeria spp.</i>	Sapotaceae
Akoug ele	<i>Anthonotha cladantha</i> ( <i>Macrolobium cladanthum</i> )	Leguminosaceae
Awonog	<i>Blighia welwitschii</i>	Sapindaceae
Nom tonso	<i>Cleistanthus polystachyus</i>	Euphorbiaceae
Avom	<i>Cleistopholis patens</i>	Annonaceae
Ebe	<i>Cordia platythyrsa</i>	Boraginaceae
Nganga	<i>Cynometra hankei</i>	Caesalpiniaceae
Omang	<i>Desbordesia glaucescens</i>	Irvingiaceae
Eyoum P	<i>Dialium dinklagei</i>	Caesalpiniaceae
Eyoum G	<i>Dialium spp.</i>	Caesalpiniaceae
Moambe jaune	<i>Enantia chlorantha</i>	Annonaceae
Landa	<i>Erythroxylum mannii</i>	Erythroxylaceae
Mutondo	<i>Funtumia africana</i>	Apocynaceae
Mvanda	<i>Hylodendron gabunense</i>	Caesalpiniaceae
Andok ngoe	<i>Irvingia grandifolia</i>	Irvingiaceae
Abip ele	<i>Keayodendron bridelioides</i>	Euphorbiaceae
Kumbi	<i>Lanea welwitschii</i>	Anacardiaceae
Dibetou	<i>Lovoa swynnetonii, L. trichilioides</i>	Meliaceae
Oboto	<i>Mammea africana</i>	Clusiaceae
Bete	<i>Mansonia altissima</i>	Sterculiaceae
Assila omang	<i>Maranthes inermis</i>	Chrysobalanaceae
Zingana	<i>Microberlinia bisuculata</i>	Caesalpiniaceae
Bahia	<i>Mitragyna (Hallea) ciliata</i>	Rubiaceae
Nom atui	<i>Newtonia spp.</i>	Mimosaceae
Ozek	<i>Odyendyeya gabonensis</i>	Simaroubaceae
Ebai bekwe	<i>Pentaclethra eetveldeana</i>	Mimosaceae
Sikon	<i>Pteleopsis hylodendron</i>	Combretaceae
Ebebeng	<i>Margaritaria discoidea</i> (= <i>Phyllanthus discoideus</i> )	Euphorbiaceae

Unfortunately, the available information on timber properties of these 30 species is not always complete. As MoreLKS rated the absence of information as negative, a species may wrongly be rated as not suitable for some end-uses.

## HARDWARE REQUIREMENTS

### **Introduction**

The computer programme was intended to be used on low-end PCs. It is possible to run the programme without any problems on PCs from the last ten years. In order to use this programme you should have :

- An IBM-compatible computer with a hard disk (PC, XT, AT, PS/2 or true compatible) with 640 K RAM internal memory.
- The MS-DOS or PC-DOS operating system (version 2 or later).
- Floppies to make a back-up of both data and programme.

### **What may also be used**

- A graphic display (preferably with a colour monitor)
- Printer

It is possible to run this programme on computers equipped with Microsoft Windows 3.1 and Windows 95/98, using a DOS-application box.

The programme will not operate properly on 256 Kb machines but these can be considered as being outdated.

## A QUICK TOUR AROUND

### **Introduction**

This chapter will demonstrate what the output of this programme will be and what you need to do. First, you should have installed the programme on your computer. If this has not yet been done, then please do so now. We will -as an example- test the suitability of Teak (*Tectona grandis*) for windows and doors.

### **Start the programme**

After switching on the computer and waiting for the prompt, select the proper directory, type MoreLKS and press RETURN. The programme shows a starting screen and, after pressing RETURN, will load information.

### **Select a database file**

You will then be prompted to choose one of the existing files which contain information on the properties of timber species. Please select the ALL file from the files listed (using the ARROW keys and press RETURN). After the file is loaded, the main menu appears.

### **The main menu**

Now, let's see what the properties are for a species of -for instance - Teak (*Tectona grandis*). To do this we should go to the database section. Select the option "Change the properties Database" (with ARROW) and press RETURN. We are now in the Database section of the programme.

### **Database menu**

We will now go to the option "View wood species" and select it by pressing RETURN.

### **View a timber species**

On the screen we can see the species included in this data file. One of them is *Tectona grandis*. Select this species (by moving with the ARROW and pressing RETURN). If you wish, more species can be selected. The selected species are highlighted. Leave this menu by pressing F10.

### **Properties of *Tectona grandis***

On the screen you will see the properties of *Tectona grandis* (as far as these are necessary for the end-uses we have prepared). Press ESC to leave this screen and to go back to the Database menu or press F10 if more species were selected.

### **Suitability for the selected end-uses**

To see whether a certain timber is suitable for one of the selected end-uses we need to go back to the Main menu. We can do this: select the option "Quit database manager" and press RETURN. The programme will display the main menu seen previously. Now select the option "Select and match properties with requirements" (by moving the ARROW) and press RETURN.

### **Selection menu**

Please select the first option (the "Choose selection" option), which is already highlighted, and press RETURN.

### Select species

Move from the species listed to *Tectona grandis* using the ARROW and select this species by pressing RETURN. If you wish, more species can be selected. The selected species are highlighted. Leave this menu by pressing F10.

### Select end-uses

Here you can choose between the various end-uses. Please select windows and doors, by moving the ARROW and pressing RETURN to select. Leave this menu by pressing F10.

### The evaluation display

The programme will now display the suitability of the first selected species for the first selected end-use. In this case the programme will show the suitability of *Tectona grandis* for doors. You can press F1 for help (use PGDN and PGUP to move through the help text and press ESC to leave help). Press RETURN to find out the suitability of the next selected end-use (in this example: doors), based on the end-use requirements and the properties of the timber.

### The meaning of the evaluation display

The properties of the selected timber are compared with the end-use requirements of the selected end-use. This is done at two levels of acceptance: a preferable and (if the species does not meet all requirements) a minimum level.

The bars shown on the screen are the result of the comparison. Depending on your computer, you will see coloured or pattern-filled bars. The key for the colours and patterns are displayed at the bottom of the screen. The number above the bar indicates the property number (numbers and properties are shown by pressing F1). When a property does not meet the requirements for the current end-use, it will be displayed on the right of the screen under the heading "Properties not sufficient". Under the evaluation of the properties you will see three boxes which give the result of the screening.

### The boxes

The first box (Result) shows the result of the screening. It has three possible outcomes:

- Meets requirements at the preferable level
- Meets requirements at the minimum level
- Does not meet requirements

The second box (Hint) gives an indication by a total add-up of a point system which takes into account the relevant properties for the selected end-use.

The third box (Practical evaluation) displays the overall result by taking the previous boxes into account.

The practical evaluation:

*Tectona grandis* is a "good species" for windows because:

it "meets minimum requirements" (Result) and "might be very suitable" (Hint)

*Tectona grandis* is a "fairly good species" for doors because:

## **Overview**

it "meets minimum requirements" (Result) and "might be suitable" (Hint)

### **How to leave the programme**

Keep pressing ESC until you reach the main menu.

Select the option "QUIT programme" and press RETURN twice.

# USER's GUIDE

## **What is to be found**

You can find the procedure you should follow to install the programme and prepare it for use.

There is a chapter on the help system, one on the menu system, one on entering timber species, one on the screening process and one on the set-up and utilities part of the programme.



## Installation and set-up

### **Introduction**

This chapter allows you to install the programme from the floppy disk onto your hard disk and prepare the programme for use.

### **Start the computer**

Switch the computer on and wait until the prompt is displayed.

### **Make back-up of disk**

You are advised to make back-up copies of the original programme disk before you use the programme. Keep the original disk in a safe place.

You can use the DOS command DISKCOPY to make a back-up of the programme.

### **Installing the programme onto your hard disk**

To install the programme onto your hard disk:

- 1       insert the floppy with the programme into disk drive A and close the drive door
- 2       type A: and press RETURN
- 3       type INSTALL and press RETURN

The programme will be copied onto a sub-directory MORELKS on your hard disk (if available). Also, a so-called batch file will be copied onto the root of your hard disk.

If you wish to install the programme onto another drive or directory, you should use the DOS-command COPY to copy all the programme files onto the drive and directory of your choice.

### **Set-up of programme**

Depending on the graphic card of your computer the programme will use a black and white display (Hercules, CGA, EGA) or colour (VGA). In the set-up of the programme you can alter the settings. Screen colours can also be altered to your own liking.

## Help system

### Introduction

This chapter describes the help system and how to use it.

### Context sensitive help

This programme will display context sensitive help in most cases. This means that you will obtain information on the particular part of the programme you are currently using. You will obtain information about the choices you can make and/or the keys which have a particular function.

Pressing F1 (the first function key on your keyboard) will display the help if available.

In many cases, the help information will be concise. However, the amount of information sometimes exceeds the space on the screen. In that case, you may move the cursor with the ARROW or PGDN to reach the extra information.

### General help

The main menu offers the option "How to use the programme".

This option can be used to obtain more general information (not context sensitive).

### Keys in effect

F1	Will display context sensitive help if available.
ESC	Leaves the help screen.
ARROW	Moves the cursor.
HOME	Moves the cursor to the beginning of the help text.
END	Moves the cursor to the end of the help text.
PGUP	Moves the cursor to the previous page of the help text (if available).
PGDN	Moves the cursor to the next page of the help text (if available).
F5	Enlarges the help text to full screen (or back to the original size).

## Menu system

### Introduction

This chapter will help you to become familiar with the menu system and what to do with the menus.

### The two menu types

There are two different menu types: single selection and multiple selection. Single selection offers the possibility of selecting only one of the listed items. The main menu is an example of such a menu. Multiple selection makes it possible to select more than one of the listed items. The "Select the species" menu is an example of this.

### Keys in effect

Move the cursor:

Key	Function
ARROW UP	Moves the cursor one item up.
ARROW DOWN	Moves the cursor one item down.
HOME	Moves the cursor to the beginning of the item list.
END	Moves the cursor to the end of the item list.
PGUP	Moves the cursor to the previous page of the item list (if available).
PGDN	Moves the cursor to the next page of the item list (if available).

Select or deselect an item:

RETURN	Selects the item.
ENTER	Selects the item.
Alpha num. keys	Selects first item starting with that character <sup>1</sup> .

Leave the menu:

F10	Accept choice(s) made.
ESC	Cancel the current menu without accepting any choice.

Get help:

F1	Will display a help text.
----	---------------------------

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<sup>1</sup> This will not work in the menu for selecting species or uses.

## Entering species

### Introduction

This chapter describes how to include new species in the programme.

### Active database file

Species in the selected data file can always be viewed, added or deleted.

You can change the active database file using the "Make or Use other database file" option in the database menu. You will be prompted to select the file to be loaded. We suggest strongly that you do not add species to the existing files but make some species files of your own.

It is possible to modify properties of species but not of the species provided.

If you wish to alter the properties of the species provided, you cannot do it straight away. You can make a copy of the information provided by viewing a species and then - possibly after selecting your new file- use the option "Use old values". The changes can then be made permanent.

### Filling in the properties

To enter a new species:

- Type the botanical name of the species and press RETURN. It is possible to use the ALT key in combination with the digits on the numerical key path to get special characters such as ¥, á, ì, î, è, ê, ç, â, Ç, é, etc. During the screening process, however, these characters might not be visible on the screen when in graphical mode on some graphical cards.
- If you wish, you can enter the source and the commercial name(s); you can also enter a special message concerning the wood.
- Select hardwood or softwood.
- Enter the properties by moving the cursor to the required property field and press RETURN to obtain a menu from which you can make a choice. However, there are two exceptions: the density and modulus of rupture require an ordinary number.
- The grain and the region field can accept more than one choice.

### Saving the information

When the properties have been entered, the species can be saved by pressing F10. Note: if properties have not been entered, the programme will issue an error message: you should fill in these properties before saving.

### Leaving the menu without saving the information

Press ESCape.

#### Keys in effect

Move the cursor:

Key	Function
TAB	Move cursor to the next field.
ARROW UP	Moves the cursor one field up.
ARROW DOWN	Moves the cursor one field down.
HOME	Moves the cursor to the beginning of the screen.
END	Moves the cursor to the bottom of the screen.
RETURN	Activates a list to choose or goes to the next field.
ENTER	as RETURN.

	Leave the menu:	
F10		Save the information.
ESC		Leave the menu without saving.
	Get help:	
F1		Will display a help text, containing information on the currently active property field.

## Changing species

The properties of species can be changed if the species concerned is not included in the original database.

(see active database file).

## Screening the species

### Introduction

This chapter supplies information on the use of the selection menu.

### Selecting the species and end-uses

The selection menu has three options for selecting the species and end-uses that you can screen.

- The "Choose selection" option allows you to choose from the total list with nothing pre-marked.
- The "Use or alter previous selection" option allows you to choose from the total list with the previous selection(s) pre-marked.
- The "Retrieve selection file" option allows you to load an earlier selection<sup>2</sup> (previously saved) from disk. You can use this selection if you select the "Use or alter previous selection" option.

### The evaluation display

Following the selection of at least one species and one end-use, the programme will display the suitability of the first selected species for the first selected end-use.

Note: This is based on the end-use requirements and on the properties of the timber, other -also important- factors are not (yet) evaluated in this programme.

### The meaning of the evaluation display

The properties of the selected timber are compared with the end-use requirements of the selected end-use. This is done at two levels of acceptance: a preferable and (if the species does not meet all requirements) a minimum level. The bars, shown on the screen, are the result of the comparison. Depending on your computer and choices made in the setup menu, you will see coloured or pattern-filled bars. The key for the colours and patterns are displayed at the bottom of the screen. The number above the bar indicates the property number (numbers and properties are shown after pressing F1).

When a property does not meet the requirements it will be displayed on the right of the screen under the heading "Properties not sufficient" under the appropriate sub-heading (preferable or minimum level). Below the evaluation of the properties you will see three boxes which give the results of the screening process.

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<sup>2</sup> **The selected species must at this time be present in the selected database file.**

## **The boxes**

The first box (Result) shows the result of the screening. It has three possible outcomes:

- Meets requirements at the preferable level
- Meets requirements at the minimum level
- Does not meet requirements

The second box (Hint) gives an indication by a total add-up of a point system which takes into account the relevant properties for the selected end-use.

The third box (Practical evaluation) displays the overall result by taking the previous boxes into account.

## **The properties**

The properties screened for an end-use are not displayed as text, since the amount of space is too limited. Instead, a number is written on the screen denoting the corresponding property. If you wish to know the property for a certain number the following list will be helpful. (During the screening process this list is part of the context sensitive help).

<b>Number</b>	<b>Property</b>
1	Natural durability
2	Density low
3	Density high
4	Modulus of rupture
5	Grain
6	Texture
7	Reaction wood
8	Shrinkage
9	Tendency to exude gum or resin
10	Tendency to corrode and stain metal
11	Staining of neighbouring materials
12	Tendency to splinter
13	Staining
14	Drying rate
15	Tendency to checking
16	Tendency to distortion
17	Blunting effect on tools
18	Machining
19	Nailing
20	Gluing
21	Effect of wood substances on finishing
22	Finishing

For further explanation of the properties refer to the section "Properties and End-uses".

Keys in effect:

General:

ESC Press ESCape to stop  
 BREAK stop the complete programme (a crude method).  
 F1 HELP: press function key 1 to get this text.

Movement through the selected species and end-uses:

HOME go to the first selected end-use and the first selected species  
 END go to the last selected end-use and the last selected species.  
 Left ARROW go to the previously selected species (with current end-use)  
 Right ARROW go to the next selected species  
 Up ARROW go to the previously selected end-use.  
 Down ARROW go to the next selected end-use  
 CTRL ARROW go six positions further in direction ARROW (so six species forwards or backwards)

Special:

TAB View or change the current species. This is a shortcut to the database part of this programme. Pressing ESCape will bring you back to the selection part. Pressing F10 will make the changes you have made permanent if allowed (See "Changing properties").

Note: If you try to reach beyond the selected range (for example before the first selected species, or after the last species) the programme will make a sound and display the currently active end-use and species.

Any other key will go to the next selected species, or -after the last species- to the next end-use with the first selected species. If this also was the last, the display will stop. (However: the keys: CAPSLOCK, CTRL, ALT, SCROLL LOCK and NUMLOCK have no effect. PRINT SCREEN will usually not work with your printer, except when you are in text mode).

### **Find the best case for the selection**

The screening described above can be speeded up. The option "Find the most appropriate use for the selected species" will search and display the highest category of the practical evaluation. This is done for all selected species. It also gives the end-uses for that category.



## System and utilities

### **Introduction**

This chapter demonstrates how the installation and set-up menu can be used as well as the utilities menu.

### **Set-up and installation**

In this menu you can change and save the screen-type and preferred colours.

If you do not have a computer capable of displaying colours, then select the black and white option.

You can choose the graphic option: this only affects the display during the screening process.

To make presentations possible on simple laptops you can choose option Text. The display will then stay in the so-called "Text mode".

### **Utilities**

In this menu you can copy the files with information on species. You can copy them to and from floppies using this menu. If a new version of the programme needs to be installed, you can use the option "install new version".

# PROPERTIES AND END-USES

This chapter will give you extra information on the properties and the end-uses concerned.

## Properties

A selection of properties relevant to the end-uses involved has been made. The data on species can be entered quite simply, choosing from predetermined classes. The properties used are described below and the classes can be found in appendix A.

### Properties of the timber

#### General Wood Characteristics:

Natural durability	(1)	Texture	(6)
Density	(2,3)	Reaction Wood	(7)
Modulus of rupture	(4)	Shrinkage	(8)
Grain	(5)		

#### Special Wood Characteristics:

Tendency to exude gum or resin	(9)	Staining of neighbouring materials	(11)
Tendency to corrode and stain metal	(10)	Tendency to splinter	(12)

#### Technological Properties:

Staining	(13)	Machining	(18)
Drying rate	(14)	Nailing	(19)
Tendency to checking	(15)	Gluing	(20)
Tendency to distortion	(16)	Effect of wood substances on finishing	(21)
Blunting effect on cutting tools	(17)	Finishing	(22)

The botanical name and region should be entered, as well as whether the timber is a hardwood or a softwood. Entering the source of information and trade names is optional.

Note: The numbers after the properties refer to the numbers shown on the screen in the reference section.

## **END-USE CRITERIA**

### **Introduction**

Criteria have been drawn up for the selection of timber for the mentioned end-uses. The current national requirements of the different western European countries have, if available, been taken into consideration as much as possible. Establishing criteria for end-use requirements took place in consultation with a number of institutes in the field of timber research and timber promotion. Also, some local end-use requirements have been drafted for the cameroonian situation.

### **End-uses**

The specific end-uses involved are:

- Windows (frames, sashes, sills etc)
- Solid panel doors (external)
- Cladding - external walls (weather boarding, bevel siding etc.)
- Solid wooden furniture parts (chair and table frames, upholstery framing, chair seats) and cabinet work (table tops, bases, legs etc.)
- Flooring for normal pedestrian traffic (less than 2000 persons per day) and flooring for heavy pedestrian traffic (more than 2000 persons per day) e.g. strip flooring, block flooring, parquetry.

The last four end-uses are also available for Cameroonian conditions.

### **The system**

The system is based on the principle of screening a number of material-specific properties of timber against formulated end-use criteria, at two different quality levels. The result of a screening is expressed by the classification "acceptable" or "non-acceptable" for one of the two levels and furthermore by expressing the degree of suitability for the relevant specific end-use, based on the qualitative potential of a wood species. These parameters result in a final outcome concerning the suitability or non-suitability of a timber species for one of the specific end-uses involved.

The following pages consist of the criteria tables with their notes. The notes are numbered consecutively and are to be found on the following pages.

Note: The information on the following five pages has been taken from the TNO-report by P.B. Laming (1990): "SELECTION OF LESSER-KNOWN AND LESSER-USED TIMBER SPECIES FOR SPECIFIC END-USES BASED ON THE SYSTEM OF THE WOOD PROPERTY AND END-USE REQUIREMENTS", (HI 90.1066 600769504).

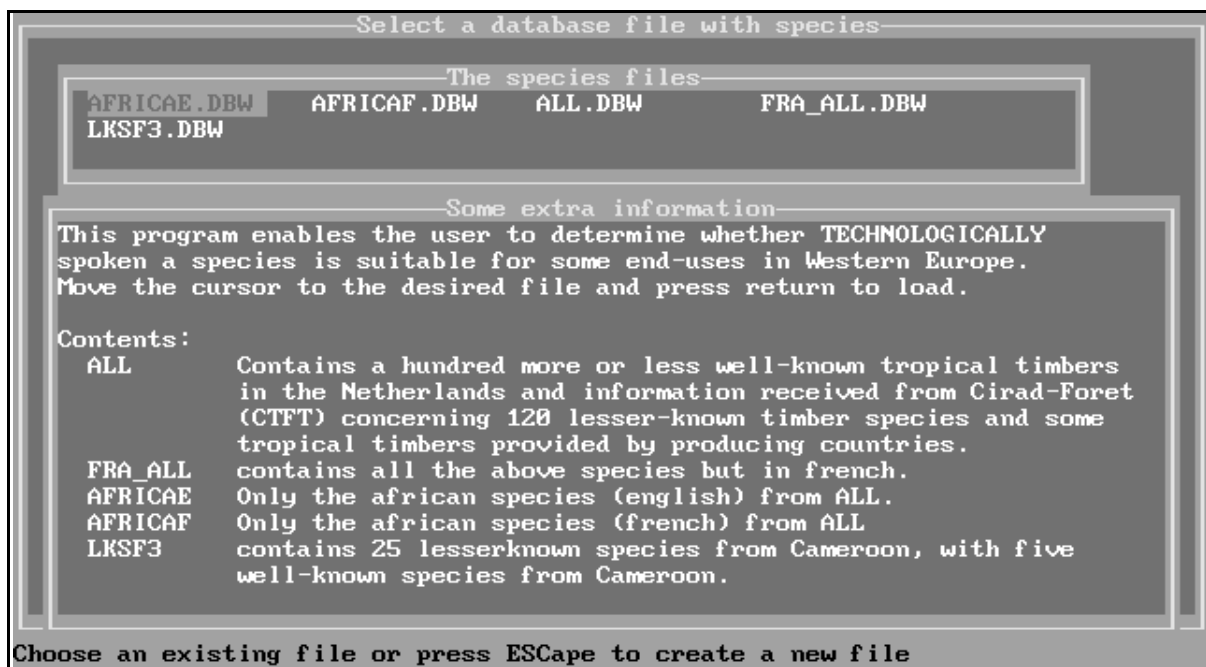
Notes referring to the properties-criteria tables on the previous pages.

- 1 Classifications refer to the natural durability of the heartwood in ground contact, all sapwood is excluded. The latter should be treated as perishable and usually permeable to preservatives. The levels set for durability and preservative treatment generally assume some form of applied finish.
- 2 For information on measures and rules for the necessity on wood preserving bound by the different national regulations and on acceptable wood preservatives and suitable treatment schedules, specifications dealing in more detail with preservative treatment must be consulted in the consuming countries.
- 3 Acceptability depends on finish to be used and visual standard required. Exudation varies within timbers affected as to quantity and between timbers as to form (over boards generally or in isolated places). Resinous timbers cause premature failure of surface coating. Exterior wood staining is the most appropriate treatment in this instance. Resin exudation is likely to become visible, especially on south elevations.
- 4 Not included below 'Preferable Levels' because of risk in commercial practice of inadequate even drying throughout thick cross-sections; with strict application of correct drying techniques, performance will equal that of more rapidly drying timbers.
- 5 Painting and other finishing processes. For exterior use, timbers with a very coarse texture are the least satisfactory for painting and varnishing. Exterior wood staining is the most appropriate treatment in this instance.
- 6 Density is not critical, but it affects resistance to indentation and nail-holding properties. Softwoods and hardwoods of appreciably higher density will be correspondingly more resistant to indentation. If nail-holding is in question, in general the density of hardwoods should be higher than that of softwoods for comparable holding properties.
- 7 May be particularly troublesome in sawn timber less than 22 mm thick. Tendency to cupping across width has been included under "distortion", for this end-use. With timbers of good nail-holding properties and with fixings at frequent intervals, performance in situ may be satisfactory in thinner dimensions, but for the likelihood of air-dried timber not having been held long enough and resulting in unnecessary shrinkage or distortion in service.
- 8 Some of the timbers being 'Difficult' in nailing will accept small flooring nails if care is taken in application (e.g. lpe). Many will be too hard, or split too easily or there may be neither practical experience nor information from standard tests. Since the nailing evaluation is based on 12-gauge nails applied perpendicular to the face, timbers marked as 'Difficult' should not necessarily be excluded for strip flooring or block flooring, but should not be specified without further evidence of suitability.
- 9 Painting and other finishing processes. For exterior use, timbers with a very coarse texture are the least satisfactory for painting and varnishing. Exterior wood staining is the most appropriate treatment in this instance.
- 10 Density is a general guide to strength and surface hardness. Reference should be made to remarks on the strength of timber in the introduction to this section where it will be seen that a particular level of density is 'Preferable' only as far as it contributes to, or necessary for, the strength of design as a whole.
- 11 An upper limit for density is not needed technically, but may be desirable when considering the effect of using very high density timbers on handling and transport of furniture, and bearing in mind that some timbers in this category may prove difficult to glue satisfactorily. For these reasons, timbers averaging over 950 kg/m<sup>3</sup> have been excluded. Some timbers in the lower density category, require careful selection so as to exclude pieces with visible evidence of brittleheart and those of exceptionally light weight (often an indication of this defect) since the strength of such pieces is appreciably below average and they are liable to sudden fracture.

- 12 While all recommendations assume adequate selection within the species, eliminating the wavy-grained material or that with grain running off the edge is particularly important for long rails, joints and sawn-curved back legs.
- 13 This is not a major disadvantage (e.g. Oak has considerable tangential shrinkage), but much movement in service can contribute to failure of weak joints or of those subject to racking action.
- 14 No resinous timbers can be guaranteed not to show exudation after manufacture and coating, but those in this category, if selected to exclude obviously troublesome pieces, are usually satisfactory. With some, however, a good deal of gumming of cutters and sticking together of uncoated stacked parts may occur.
- 15 When considering stuff-over framing, it should be borne in mind that in service exudation could be severe near a source of heat and cause staining through covers at any point where in contact with the wood. May be unsuitable for show-wood parts.
- 16 This is only applicable to show-wood. Care in drying can overcome this problem in most timbers, especially when they are more than 50 mm thick; but fine checking which does not show with light coatings may give trouble under dark stains or ebonising.
- 17 Some timbers with a severe tendency to distort have been used with apparent success but should not be used without considering the need for extra care in drying, the possibility of reject parts, and the realization that inadequately dried parts (especially long lengths) are likely to distort after manufacture.
- 18 Density relates to general strength, hardness and quantitative loss of surface. Grain relates to quantitative loss and smoothness. Low level of one can be partly compensated by high level of another.
- 19 Normal pedestrian traffic: less than 2000 persons a day, heavy pedestrian traffic: more than 2000 persons a day.
- 20 Timbers with heavily interlocked grain or typically irregular grain are not recommended for strip flooring in rooms with normal pedestrian traffic, but can be satisfactory for block flooring. Timbers with heavily interlocked grain or irregular grain may be successfully applied for heavy pedestrian traffic.
- 21 For strip flooring particularly, those timbers which, meeting all other requirements have the smallest difference between radial and tangential shrinkage and small movement, are preferable. Small shrinkage only, if under-floor heating is used.
- 22 Where minimum humidity fluctuation is anticipated, timbers which, meeting all other requirements, are in the 'Large' shrinkage category (e.g. Jarrah, Keruing) may be satisfactory; but should not be specified without ensuring (1) that conditions will be suitable, (2) that adequate allowance is made for some cumulative movement of the floor and (3) that the timber is dried to, and retained at, a moisture content equal to average in-service conditions before, during and after installation.
- 23 Not suitable for very warm situations - nor with certain applied coating systems.
- 24 Some of the timbers being 'Difficult' in nailing will accept small flooring nails if care is taken in application (e.g. lpe). Many will be too hard, or split too easily or there may be neither practical experience nor information from standard tests. Since the nailing evaluation is based on 12-gauge nails applied perpendicular to the face, timbers marked as 'Difficult' should not necessarily be excluded for strip flooring or block flooring, but should not be specified without further evidence of suitability.



## 2 The "pick a database file"- menu



It is possible to load a number of species in the programme. Choose an existing file or press ESCape to create a new file.

You can make a choice by moving the highlighted (or coloured) bar to the one you want to load by using the arrow keys. When ready, press the RETURN key. The programme will load the selected file in memory.

If you want to create a new database file, press ESC. The programme will prompt you for a file name. Up to eight characters are permitted for this name. You should not add an extension as the extension (DBW) will be added automatically.

If you want to load a species file by default:

This is possible when you start the programme MORELKS with a command qualifier.

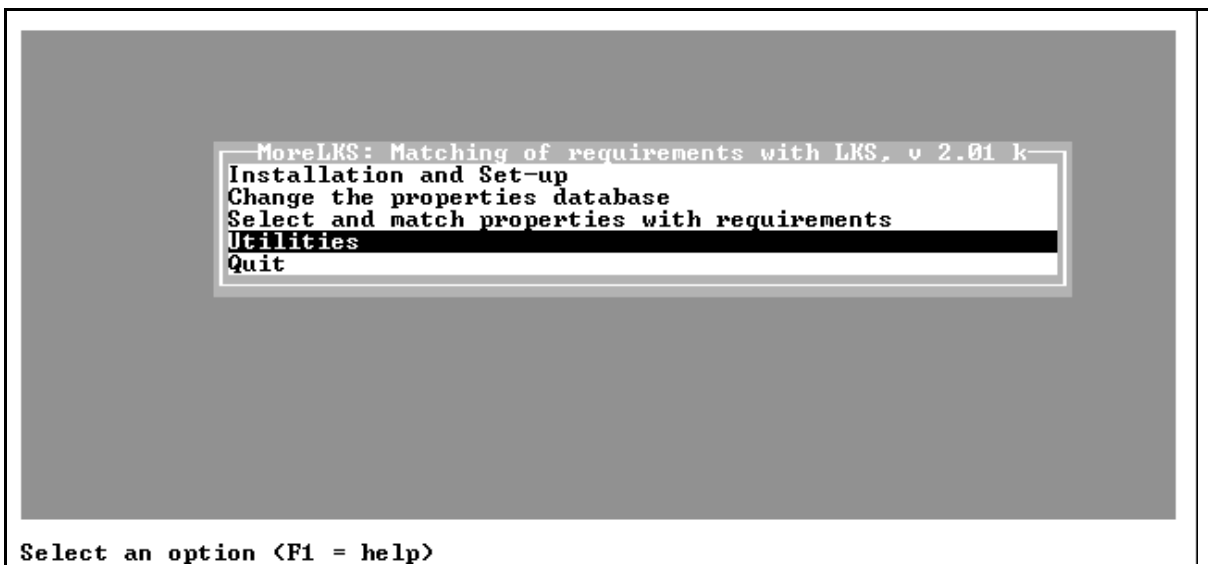
```
MORELKS FN
```

(For example, if you want to load the file ALL, you can type

```
MORELKS all
```

and you will not be prompted to select a file.)

## 3 The main menu



After a database file has been loaded, the main menu appears.

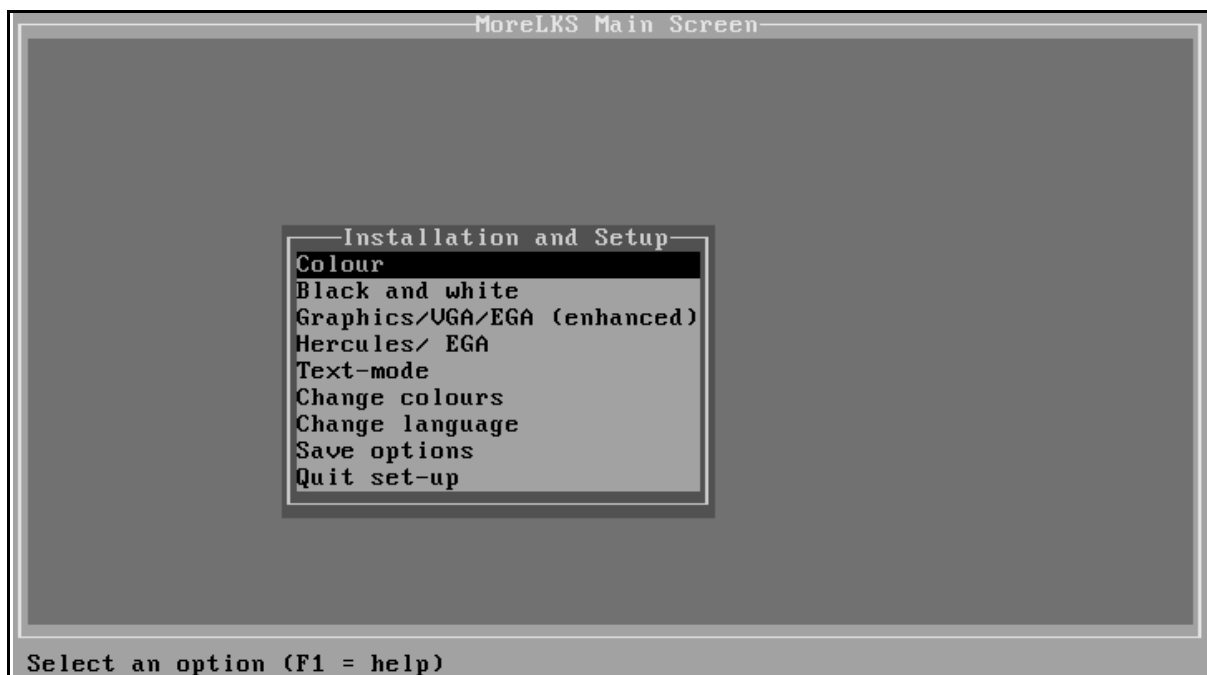
- "Installation and set-up" offers the opportunity to switch between text mode and graphical mode and to change colours in menus and windows (see menu 5). Here you can also set the default language.
- "Change the properties database" offers the possibility to view, change, delete and add species in the current active database (see menu 6).
- "Select and match properties with requirements" provides the possibility to screen species for selected end-uses (see menu 7).
- "Utilities". Using this option you can copy files to your floppy disk (see menu 8).
- "Quit". You will leave the programme (after verification).

#### 4 Getting help

Besides this manual, help is available from the programme in most cases. It is also possible in most cases to get context sensitive help.

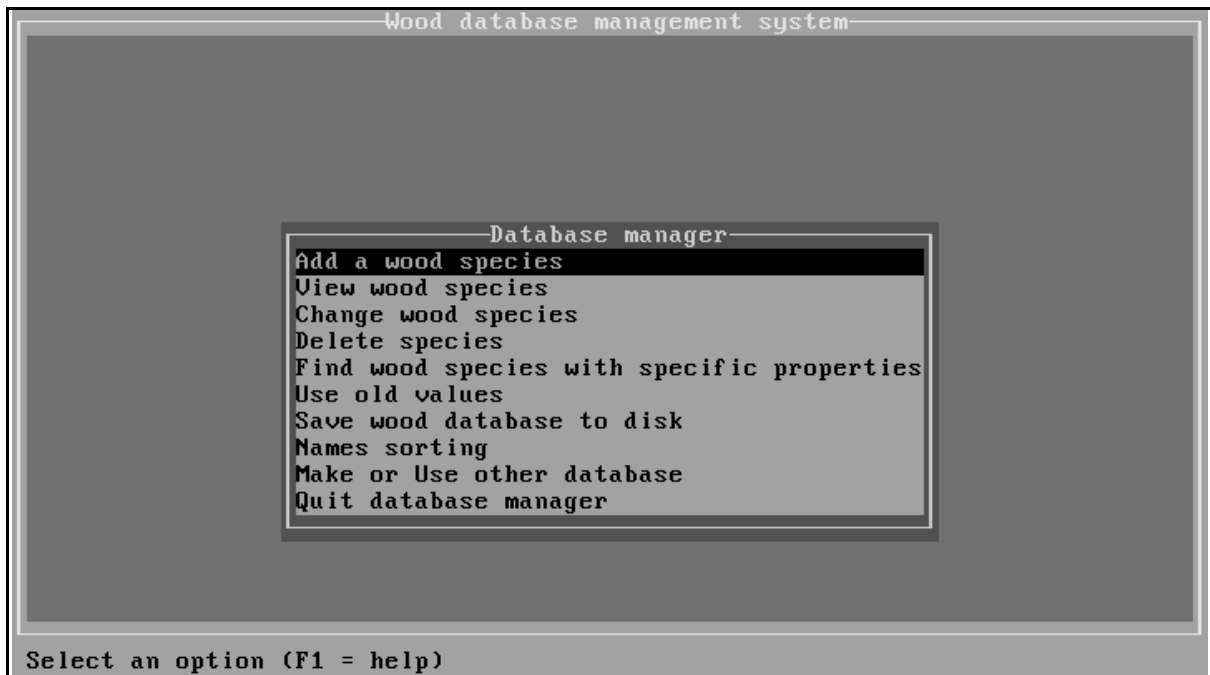
For more information on the help system and how to use it, please consult the help system part in the user's guide.



5 Installation and set-up

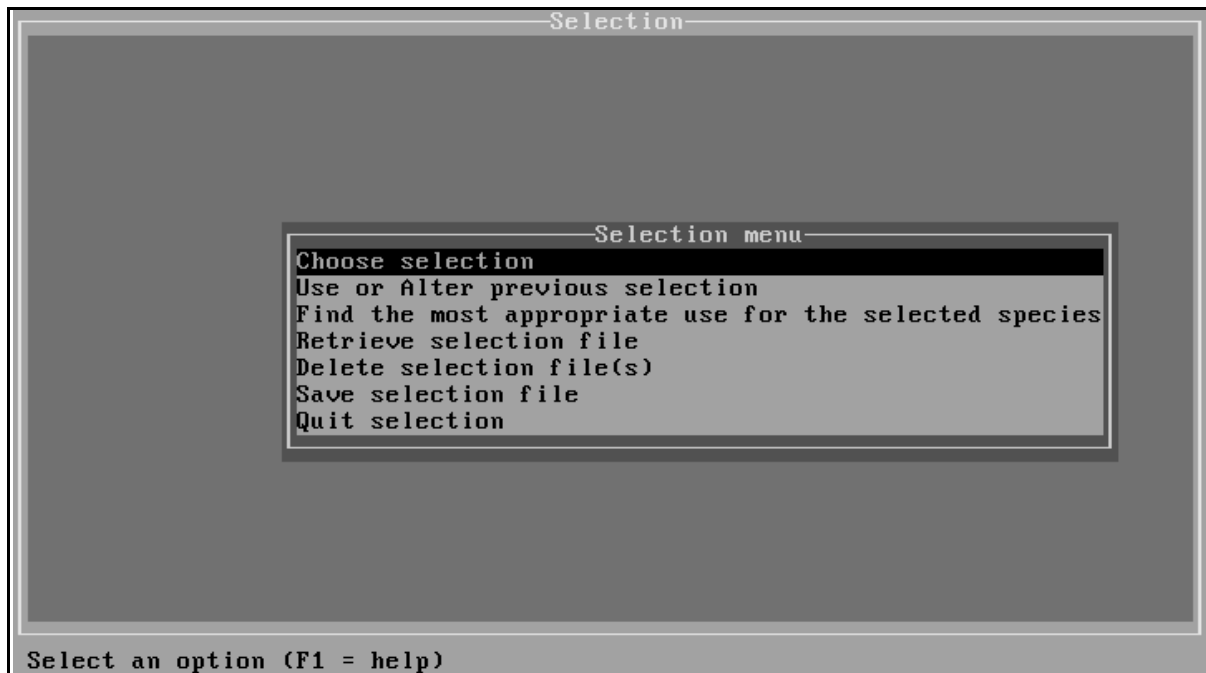
The set-up of the programme can be changed and saved using this option. Here are the choices:

- "Colour": You can select this option if your screen has the capability of displaying colours.
- "Black and white": you can select this option if the display of the matching is poorly visible (or not at all).
- "Graphics/VGA/EGA (enhanced)": this will select the graphic option. The programme displays the matching graphical.
- "Hercules/Ega": this will select the graphic option for Hercules graphical cards. Matching will be displayed using 720\*350 pixels (horizontal and vertical dots).
- "Text-mode": the programme will continue to use the 25 lines 80 columns and not switch to graphic display during the matching.
- "Change colours": you can change the colours of the windows on the screen, the menu, and more (see menu 9).
- "Change language": you can change the language of the programme, currently French and English.
- "Save options": the settings currently being used will be saved on disk. So, use this option to start the programme next time with the selected colours and language.
- "Quit": leave this menu and return to the previous one (main menu).

6 Change the properties database

With this menu, operations on the properties of species can be performed.

- "Add wood species". A form will appear (see menu 13). After completing this form successfully, the species will be added to the internal database (sorted) and saved on disk.
- "View wood species". The species, loaded in memory, can be viewed using this option. Selection of the species to be viewed will be done by displaying the list of species (see menu 11: select the species). Changing the properties is not possible with this option.
- "Change wood species". This operates in the same way as the previous option. However, changes can be made in the names, properties and other items of the selected species, as long as they do not concern the original database files provided.
- "Delete wood species". After having selected the species (using menu 11) to be deleted they will be deleted after verification. The species will be completely removed from memory and file.
- "Find wood species with specific properties". This option can be used to search the database for species meeting specific requirements (see menu 16).
- "Use old values". The information of the last display operation (add, view, or change) of a species will be displayed on a new form and can be used to add species to the database without typing duplicate information.
- "Save wood database on disk". The current wood database can be saved on hard disk (or floppy disk if you started the programme from a floppy disk). After adding, deleting and changing a species, this will be done automatically.
- "Make or Use another database". You can choose a database other than the one selected at the start of the programme. See menu 2: "Pick a database file with species for details".
- "Quit database manager". Leave this menu and return to the main menu).

7 Select and match properties with requirements

With this menu, one can select the species one wants to screen and other related actions.

- The "Choose selection" option allows one to choose from the total list of species (see menu 11) with nothing pre-marked.
- The "Use or alter previous selection" option allows you to choose from the total list of species (see menu 11) with the previous selection(s) pre-marked.

Having selected the species, you can select the end-uses (see menu 12). The screening process will then start (see menu 14).

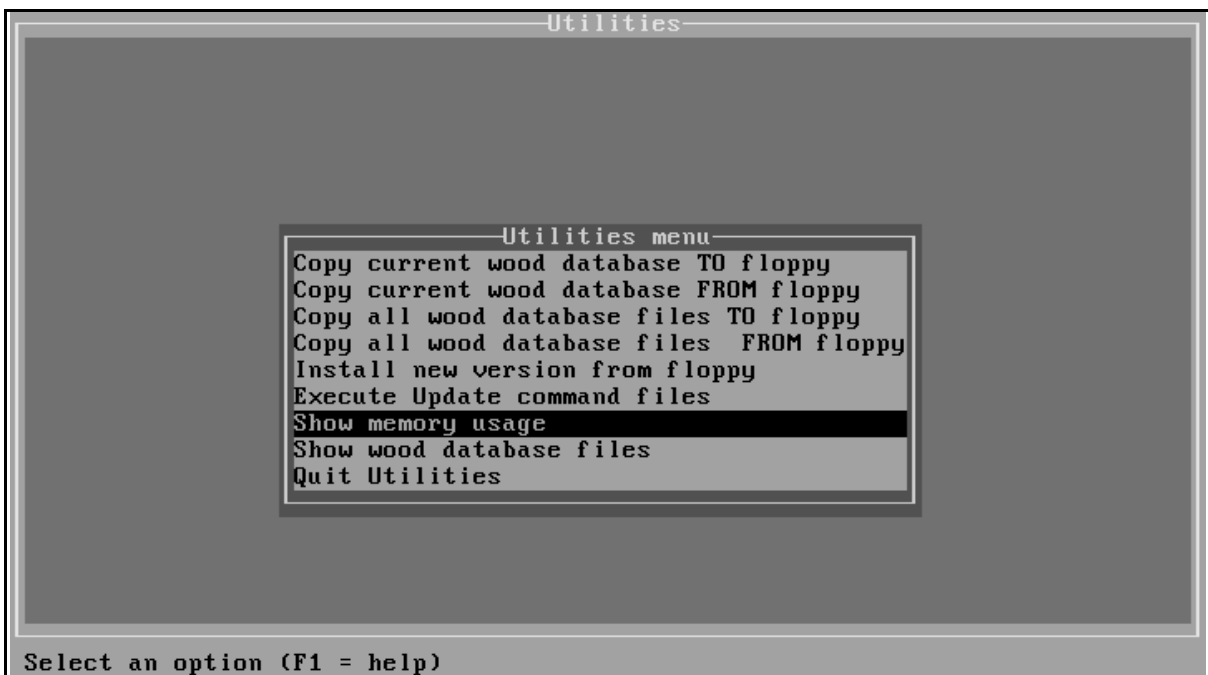
- The "Find the most appropriate use for the selected species"-option will process the marked species (by option one, two or four of this menu). The programme will search and screen the end-use(s). The best rating (defined as the practical evaluation) will be displayed. NOTE: Only western European end-uses are in effect. Other defined end-uses do not contain information to arrive at a practical evaluation.
- The "Retrieve selection file" option allows you to load an older selection<sup>3</sup> (previously saved) from disk (see menu 15). You can use this selection if you select the "Use or alter previous selection" option.
- "Delete selection file(s)": the available selection files will be listed. Using the cursor you can select a selection file to be deleted. The file will be deleted after verification.

---

<sup>3</sup> **The selected species must at this time be present in the selected database file.**

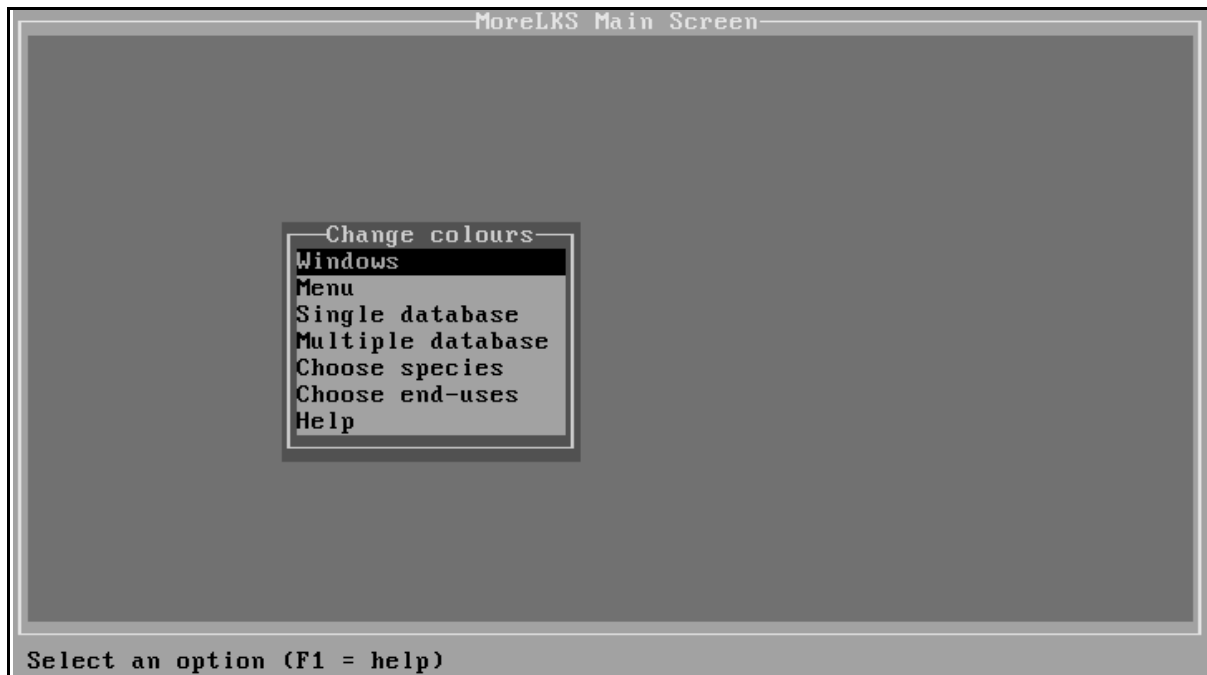
- "Save selection file": the marks of the selected species (as a result of option one or two) will be saved on disk for future retrieval. You will be prompted to provide a name. It will be saved with the extension SEL, after successfully entering the name.

## 8 Utilities



This menu makes it simple to store the database files on a floppy disk. It can also be helpful in updating the programme to a newer version.

- "Copy current wood database file to floppy"- will copy the internal database file from the default drive to the floppy disk inserted in drive A.
- "Copy current wood database file from floppy"- will copy the internal database file from the floppy disk inserted in drive A to the default directory.
- "Copy all wood database files to floppy"- will copy all the files with extension DBW (and some others) from the inserted floppy in drive A to the default directory.
- "Copy all wood database files from floppy"- the reverse of the previous option: it will copy all the files with extension DBW (and some others) from the inserted floppy in drive A to the default directory.
- "Install new version from floppy". This option cannot be used unless stated in a newer version of the programme.
- "Execute update command files". This option cannot be used unless stated in a newer version of the programme.
- "Show free memory". The amount of free available internal memory will be displayed.
- "Show wood database files": gives a list of the wood database files in the default directory.
- "Quit utilities" will leave this menu and return to the previous one (the main menu).

9 Change colours

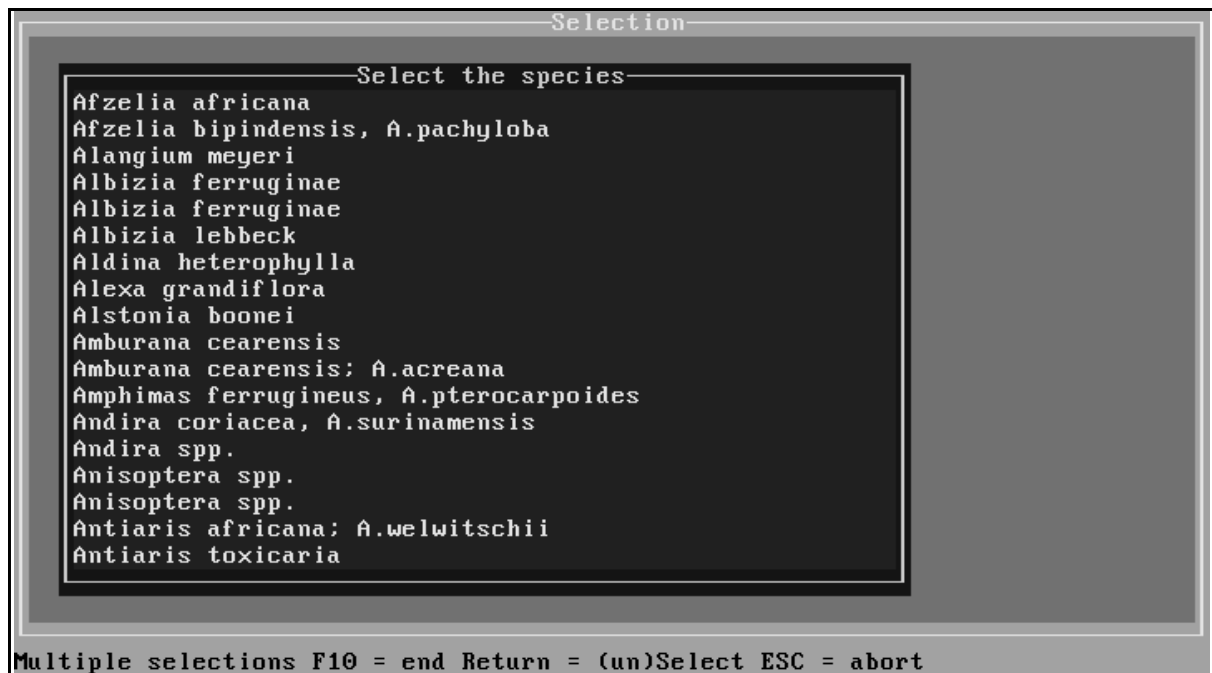
You can change the colours (see menu 10) of the items mentioned in the menu:

- "Windows": the screen background on which for instance the text and the menu are displayed.
- "Menu": the screen colour of several menus in the programme.
- "Single database": all single menus to fill in the properties in the properties form.
- "Multiple database": All the multiple menus to fill in the properties in the properties form (grain and region).
- "Choose species": the menu colours of menu 11.
- "Choose end-uses": the menu colours of menu 12.
- "Help": the colours of the helptext to be displayed. On certain laptops, the original colours do not provide a contrast between background and text colour.

10 Change colour

After selecting an item in the previous menu, you may choose the colour selection by moving the ARROW and pressing RETURN. First you will be prompted to choose the colour for the background and text, and then the colour for the frame surrounding the selected item.

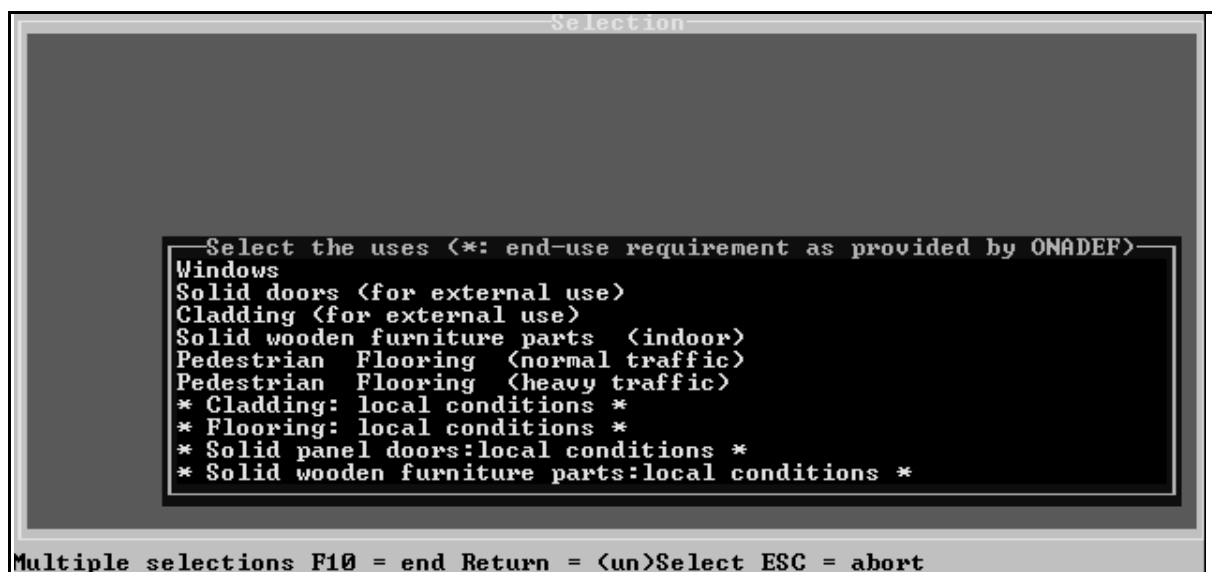
## 11 Select the species



Press RETURN to switch between selected and not selected. This will affect the species which is coloured or highlighted by the cursor bar. If you want to find the botanical name for a commercial or trade name, press F5. After entering the name (or a part of it) the corresponding botanical name will be displayed, if it is present in the current database file.

Press ENTER to select the next species: useful for selecting a large number of adjacent species.

## 12 Select the end-uses



Press RETURN to switch between selected and not selected. This will affect the end-use which is coloured or highlighted by the cursor bar. Press ENTER to select the next end-use: useful for selecting

a large number of adjacent end-uses.

### 13 Properties form

Wood database management system	
Botanical name »	
Region	
Commercial name(s) (optional) »	
Source »	
Nat. Durability	
Modulus of rupture »	N/mm <sup>2</sup>
Density»	kg/m <sup>3</sup> at 12% MC
Grain	
Texture	
Reaction wood	
Tendency to ex.gum	
Staining materials	
Tendency to splinter	
Shrinkage	
Tendency to corrode and stain metals	
Tendency to checking	
Tendency to distort.	
Blunting effect	
Machining	
Nailing	
Gluing	
Finishing	
Drying rate	
Staining	
Effect of wood substances on finishing	
Special message »	

Enter the properties and press F10 to save, ESC to quit,(F1 = help)

The form displays the various properties which have to be filled in (except the commercial name, source and message).

Pressing ESC will leave the form without change for the displayed species. F10 will save the information if all required data have been entered and the displayed species is not from the original database. To fill in a field, use the ARROW to go to that field and press RETURN to get a list of choices, except Modulus of rupture and Density that require digits.





should load the appropriate database file in memory (so, go back to the Main menu, select the "Change the properties database" followed by "Make or Use another database").

**16**      Finding species meeting with specific properties

To find species with specific properties this form can be used. The method (possible option "Normal" or "Fixed") will determine the search process. When "Normal" is selected, and - for example - the natural durability class "moderately durable" is selected, the search will accept all species which are moderately durable or better (more durable). "Fixed" will only search for moderately durable timbers.

Wood database management system	
Selection	
Region	METHOD <b>normal</b>
Commercial name(s) (optional)	
Nat. Durability	Density - at 12%Mc
Modulus of rupture (minimal)	Grain not
	Texture
Reaction wood	Shrinkage <b>medium</b>
Tendency to ex.gum	Tendency to corrode and stain metals
Staining materials	
Tendency to splinter	
Tendency to checking	Drying rate
Tendency to distort.	Staining
Blunting effect	Effect of wood substances on finishing
Machining	
Nailing	
Gluing	
Finishing	

Select an option (F1 = help)

**PRINTING**

In the present version of this programme, emphasis is on displaying information on the screen. However, printing is possible but is not extended.

If you want to print the screening of a species for an end-use, this can be done by pressing PRINT SCREEN (if this does not work, try pressing SHIFT and PRINT SCREEN simultaneously).

If your printer produces output which does not fulfil your expectations:

- Go to the Installation and Set-up option in the main window and select textmode.
- Return to the matching section and try again.

It is also possible to get information directly printed. This is option 3 of the selection and matching menu: Find the best use for the selected species. To do this, press ALT P and select the appropriate option on (to printer and/or to log file). If you set "LOG File" to "on" then the information will be saved in a file named PROLOG.LOG. This ASCII text file can be printed later using the DOS command PRINT or can be imported into a word processor for formatting and printing.

## Files and their description

The following files are present on the floppy disk(s).

Name	Extension	Function
MORELKS	EXE	The main programme
MENUCH3	FRA/ENG	Programme file (menu choices, status bar, language elements)
SETSCR1	SET	contains screen positions for VGA.
SETSCR2	SET	contains screen positions for Hercules e.a.
SETUPB	SET*	contains colour selections (for black and white).
SETUPC	SET*	contains colour selections.
ENG_HLP	DEF	Data definitions for the HELP system (in English).
FRA_HLP	DEF	Data definitions for the HELP system (in French).
ENG_HLP	HLP	Data for the HELP system in English.
FRA_HLP	HLP	Data for the HELP system in French.
ENG_OPN	HLP	Start-up explanation (in English).
FRA_OPN	HLP	Start-up explanation (in French).
ATT	BGI	Driver for ATT-400-line Graphics adapter.
CGA	BGI	Driver for Color Graphics Adapter.
EGAVGA	BGI	Driver for Enhanced Graphics Adapter and Video Graphics Adapter.
HERC	BGI	Driver for Hercules Graphics Adapter.
IBM8514	BGI	Driver for IBM8514 Graphics Adapter.
PC3270	BGI	Driver for 3270-PC Graphics Adapter.
SANS	CHR	Stroked font definition.
LITT	CHR	Stroked font definition.
SETTING	DBA	The saved configuration (language, colour).
PROPVAL2	DBA	Files for the programme.
WOOD13	SCR	Definitions for screen handler.
DATVAR2	DBA	Numbers of variables.
NRSYM2	ENG/FRA	Text strings.
ENG_WEU	DBU	Definition of end-use requirements (English text).
FRA_WEU	DBU	Definition of end-use requirements (French text).
ALL	DBW**	100 well-known tropical timbers, 50 lesser-known species. submitted by producing countries, 120 lesser-known species. from former CTFT (now Cirad Forêt) from France (in English).
FRA_ALL	DBW**	ALL (see above) but in French.
AFRICA	DBW**	Only the African species from ALL.
AFRICA	DBW**	Only the African species from FRA_ALL.
LKSF3	DBW**	The species added during the F3 project.
DEMO	SEL*	A number of selected species.
PROTO	SEL*	A number of selected species.
ALL	SEL*	A number of selected species.
AFRICA	SEL*	A number of selected species.
INSTALL	BAT	Batch file for installation.
MLKS	BAT	Batch file for installation.

The files marked with \* can be modified by the user. In the present version of the programme, changes can be made by adding timber species in a file with the extension DBW (marked \*\*). You can remove and add species. Changes can be made but only with species you added to the database. You can also make, change or delete SEL files.

The preferred colours and other settings can be changed in the "installation and set-up" menu.

## Error-messages

These are a number of error messages that may occur.

- 1000 The arguments in 'makewindow' are illegal.  
Check that
- the window number is in the range 1 .. 127
  - StartRow+NoOfRows <= no. of rows on screen (usually 25 or 43)
  - StartCol+ NoOfCols <= no. of cols on screen (usually 80 or 120)
- 1001 The cursor values are illegal.  
The Row and Column must be inside the actual window.
- 1002 Stack overflow.
- 1003 Heap overflow. Not enough memory.
- 1007 Heap overflow. Not enough memory.
- 1008 Arithmetic overflow in integer operation. The result cannot be stored in a 16-bit integer, which has a range of -32768 .. 32767.
- 1012 Attempt to assign output device to a file that is not in write mode.
- 1013 Failure in 'system' call.  
'system' tried to load a programme too large for the available memory space, or which remained resident.
- 1014 Division by zero.
- 1015 Illegal window number An attempt to refer to a non-existing window was made.
- 1016 Maximum number of windows exceeded ( The maximum is 34).
- 1018 The file isn't open.
- 1024 Error executing external programme. The external programme might be too large to be executed from the system or it could be an illegal EXE-file. Try to execute the external programme from the DOS shell to see what happens.
- 1027 Impossible to open file.
- 1028 Impossible to write file.
- 1030 Disk I/O error.
- 1031 Overflow in Expanded Memory System.
- 1071 File is not in read mode, or it is closed.
- 1072 Impossible to delete file.
- 1073 Impossible to rename file.
- 1074 Invalid arguments to the 'date'-predicate.  
The arguments should be three integers in the order day, month, year.
- 1101 Integer expected (during term reading).
- 1103 Double quote expected (during term reading)
- 1104 Single quote expected (during term reading).
- 1105 List start expected (during term reading).
- 1106 End of list expected (during term reading).
- 1107 Functor not found in domain (during term reading).
- 1108 '(' expected (during term reading).
- 1109 ',' or ')' expected (during term reading).
- 2000 Not enough storage space for the text.
- 2001 Cannot execute a write operation.  
It is difficult to establish the exact reason for this error, but more often than not it is caused by a full disk or an invalidated floppy drive. This latter condition may occur if several attempts have been made to write to a drive with no disk.
- 2002 Impossible to open :  
The specified file does not exist or cannot be created.
- 2003 Impossible to erase : The specified file does not exist.
- 2004 Illegal disk : Illegal device or path.
- 2006 Cannot execute a read operation.
- 2007 Cannot execute a write operation to log file: This may be caused by the disk being full. The log file has been closed.
- 2009 Illegal path.
- 2010 Graphics equipment on this machine does not support the specified mode.
- 2011 Impossible to execute 'system'-predicate.
- 5100 The predicate is not supported in graphics mode.
- 5102 The hardware does not support the specified text mode.

6000	BGI graphics not installed.
6001	Graphics hardware not detected.
6002	Device driver file not found.
6003	Invalid device driver file.
6004	Not enough memory to load driver.
6005	Out of memory in scan fill.
6006	Out of memory in flood fill.
6007	Font file not found.
6008	Not enough memory to load font.
6009	Invalid graphics mode for selected driver.
6010	Graphics error.
6011	Graphics I/O error.
6012	Invalid font file.
6013	Invalid font number.
6014	Invalid device number.

**Memory problem**

The programme uses the internal memory of your computer. If the memory required is less than that available in your computer, an error will occur. It can occur as the programme is starting up. After the command to start the programme has been given it will give :

programme too big for memory  
(or an equivalent phrase if another language was selected)

Also, it is possible that after the programme has been loaded in memory a problem will occur when loading some starting information. The programme will issue an error message and return to the operating system (DOS).

Also, when loading a data file with species it is possible that this may not fit in the memory.

If such a problem occurs, try the following options:

- Start the computer again but do not use memory resident programs.
- If memory problems start after selecting a species file: do not select the largest file (ALL or FRA\_ALL) but try a smaller one. If the programme still gives a memory error: create a new file and check the memory. This can be done by choosing the "Utilities" option and the "Memory" option. The number displayed after "heap" should be above 50000 to load a hundred species.

In the other cases:

The programme requires computers with, preferably, a 640 Kb internal memory. With some drawbacks it is possible to use 512 Kb. If you have a computer with only 256 Kb then the programme will not work. Try to install more memory or use this programme on another (newer) computer.

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## APPENDIX A

### Classification of properties and grades

Here the various properties used in the MoreLKS programme are listed with the grades used in the properties of species and/or end-use requirements.

#### 1 Natural durability

- unknown
- perishable (class 5)
- perishable - non-durable (class 5/4)
- non-durable (class 4)
- non-durable - moderately durable(class 4/3)
- moderately durable (class 3)
- moderately durable - durable (class 3/2)
- durable (class 2)
- durable - very durable (class 2/1)
- very durable (class 1)

#### 2 Density low

Density requires a number. In end-uses applies:

- very light < 300 kg/m<sup>3</sup>
- light 300 - 450 kg/m<sup>3</sup>
- medium light 450 - 650 kg/m<sup>3</sup>
- moderately heavy 650 - 800 kg/m<sup>3</sup>
- heavy 800 -1000 kg/m<sup>3</sup>
- very heavy >1000 kg/m<sup>3</sup>

#### 3 Density high

This is for species a copy of the density but in an end-use the maximum allowed density.

#### 4 Modulus of rupture

This requires a number.

#### 5 Grain

- unknown
- spiral
- wavy
- heavily interlocked
- moderately interlocked
- slightly interlocked
- straight

(a combination of the above mentioned is possible)

#### 6 Texture

- unknown
- coarse
- moderately coarse
- moderately fine
- fine

#### 7 Reaction wood

- unknown
- severe
- medium
- slight
- absent

8 Shrinkage

- unknown
- large
- medium
- small

9 Tendency to exude gum/resin

- unknown
- very serious
- serious
- moderate
- very little / slight
- absent

10 Tendency to corrode and stain metal

- unknown
- present and not controllable
- present but controllable
- absent

11 Staining of neighbouring materials

- unknown
- present and not controllable
- present but controllable
- absent

12 Tendency to splinter

- unknown
- serious
- very little / slight
- absent

13 Staining

- unknown
- difficult
- satisfactory or good after pre-treatment or newly machined
- good and even

14 Drying rate

- unknown
- very slow
- slow
- rather slow
- fairly rapid
- rapid

## 15 Tendency to checking

- unknown
- serious
- moderate
- slight
- absent

## 16 Tendency to distortion

- unknown
- serious
- moderate
- slight
- absent

## 17 Blunting effect on tools

- unknown
- severe if tipped cutters are used
- fairly severe
- moderate
- slight

## 18 Machining

- unknown
- difficult
- satisfactory when tipped cutters are used and/or modified cutting angle
- good

## 19 Nailing

- unknown
- difficult
- satisfactory: without pre-boring
- good: without pre-boring

## 20 Gluing

- unknown
- difficult
- satisfactory or good after pre-treatment or newly machined
- good

## 21 Effect of wood substances on finishing

- unknown
- serious
- present but controllable
- absent

## 22 Finishing

- unknown
- difficult
- satisfactory or good after pre-treatment or newly machined
- good

## 23 Hardwood (Yes or no)

- Hard
- Soft

## APPENDIX B

Botanical names and trade names present in ALL.DBW (and FRA\_ALL.DBW), supplemented with the names in LKSF3.DBW. These are included with an asterisk (\*). Species not presumed to be present in Africa are listed in appendix C.

## A

*Afzelia africana*  
*Afzelia bipindensis*, *A.pachyloba*  
*Albizia adianthifolia* \*  
*Albizia ferruginae*  
*Albizia zygia* \*  
*Alstonia boonei*  
*Amphimas ferrugineus*, *A.pterocarpoides*  
*Aningeria robusta* \*  
*Anthonotha cladantha*  
 (= *Macrobium cladanthum*) \*  
*Antiaris africana*; *A.welwitschii*  
*Antiaris toxicaria*  
*Antrocaryon* spp.  
*Aucoumea klaineana*  
*Autronella congolensis*

Afzelia, Doussié  
 Afzelia, Doussié, Apa  
 Mepepe, Bangbaye, Saliyemo  
 Albizia, latandza  
 Ouochi, Angoayeme  
 Emien  
 Lati  
 Aningre, Abam  
  
 Akoung ele  
 Antiaris, Ako, Bonkonko  
 Ako  
 Onzabili  
 Gaboon, Okoume  
 Mukulungu

## B

*Baikiaea plurijuga*  
*Beilschmiedia* spp.  
*Berlinia bracteosa*, *B.confusa*, *B.grandiflora*  
*Berlinia* spp.  
*Blighia welwitschii* \*  
*Brachylaena hutchinsii*  
*Brachystegia cynometroides*, *B.leonensis*  
*Brachystegia laurentii*  
*Brachystegia nigerica*

'Rhodesian teak', Mukusi  
 Kanda  
 Ebiara  
 Berlinia, Ebiara  
 Awonog  
 Muhuhu  
 Naga  
 Bomanga  
 Okwen, Naga

## C

*Canarium schweinfurthii*  
*Casearia brideloides* \*  
*Ceiba pentandra*  
*Celtis* spp.  
*Chlorophora excelsa*; *Chl.regia*  
*Cleistanthus polystachus* \*  
*Cleistopholis patens* \*  
*Coelocaryon preussii*  
*Copaifera duckei*, *C.reticulata*  
*Copaifera mildbraedii*, *C.salikounda*  
*Cordia plathythyrsa* \*  
*Cylicodiscus gabunensis*  
*Cynometra alexandri*  
*Cynometra hankei* \*

Canarium, Aiélé  
 see *Keayodendron bridelioides*  
 Fuma  
 Celtis d'Afrique  
 Iroko, Kambala, Odum, Mvule  
 Nom tonso  
 Sobu, Avom  
 Ekoune  
 Copaiba  
 Etimoe  
 Cordia d'afrique, Ebe  
 Okan  
 Muhimbi  
 Nganga, Ekop Nganga, Okomlo

## D

*Dacryodes igaganga*  
*Dacryodes normandii*  
*Dacryodes pubescens*, *D.heterotrycha*  
*Dacryodes* spp.

Ossabel  
 Safoukala  
 Igaganga  
 Gommier



*Daniella ogea*, *D.spp.*  
*Daniellia spp.*  
*Desbordesia glaucescens* \*  
*Dialium dinklagei* \*  
*Dialium spp* \*  
*Didelotia africana*, *D.idae*, *D.letouzeyi*  
*Distemonanthus benthamianus*

Ogea, Lonlaviol  
 Faro  
 Alep, Omang  
 Eyoum P, Koumbele, Mfang P  
 Eyoum G, Mfang G  
 Gombe  
 Ayan, Movingui

## E

*Enantia chlorantha* \*  
*Entandrophragma angolense*  
*Entandrophragma cylindricum*  
*Entandrophragma utile*  
*Erythrophleum ivorense*; *E.guineense*  
*Erythrophleum suaveolens*, *E.ivorense*  
*Erythroxyllum mannii* \*  
*Eucalyptus delegatensis*

Moambe jaune, Mfo  
 Gedu nohor, Tiama  
 Sapele, Sapeli, Aboudikro  
 Utile, Sipo  
 Missanda, Tali  
 Tali  
 Landa  
 'Tasmanian oak', 'Alpine ash'

## F

*Fagara heitzii*  
*Funtumia africana* \*

Olon  
 Mutondo, Ele-ndamba

## G

*Gambeya albida*  
*Gambeya spp.*  
*Gilbertiodendron dewevrei*  
*Gossweilerodendron balsamiferum*  
*Guarea cedrata*  
*Guibourtia arnoldiana*  
*Guibourtia demeusei*; *G.tessmannii*

White star apple, Longhi  
 Longhi  
 Limbali  
 Agba, Tola branca, Tola  
 Guarea, Bossé  
 Mutenye, Bengé  
 Bubinga, Kevazingo

## H

*Hallea ciliata*, *H.stipulosa*  
*Heritiera utilis* ; *H.densiflora*  
*Hevea brasiliensis*  
*Hevea spp.*  
*Holoptelea grandis*

Abura  
 Nyankom, Niangon  
 Rubberwood  
 Seringueira  
 Kekele

## I

*Irvingia grandifolia* \*

Andok ngoe, Zembila

## J-K

*Keayodendron bridelioides*  
 (= *Casearia bridelioides*) \*  
*Khaya ivorensis*; *K.anthotheca*  
*Klainedoxa gabonensis*

Abip ele  
 Mahogany, African; Khaya mahogany  
 Eveuss

## L

*Lannea welwitschii* \*  
*Lophira alata*  
*Lovoa trichilioides* \*

Kumbi  
 Ekki, Azobé  
 Dibetou, Bibolo

## M

*Maesopsis emini*  
*Mammea africana* \*

Musizi  
 Oboto, Abotzok

*Maranthes inermis* (= *Parinari glabra*) \*  
*Microberlinia bisulcata* \*  
*Millettia laurentii*  
*Mitragyna (Hallea) ciliata* \*  
*Monopetalanthus* spp.  
*Morus mesozygia*

Assila omang  
 Zingana, Zebra wood  
 Wengé  
 Bahia, Elolom  
 Andoung  
 Difou

## N

*Nauclea diderrichii*  
*Nesogordonia papaverifera*  
*Newtonia* spp \*

Opepe, Kusia, Bilinga  
 Danta, Kotibé  
 Ossimiale, Nom atui

## O

*Ocotea usambarensis*  
*Odyendyea gabonensis* \*  
*Olea hochstetteri*  
*Oxystigma oxyphyllum*

'East African campherwood'  
 Ozek  
 East African olive, Musheragi  
 Tchitola, Tola, Lolagbolo, Tola mafuta

## P

*Paraberlinia bifoliolata*  
*Parinari glabra* \*  
*Pentaclethra eetveldeana* \*  
*Pericopsis elata*  
*Phyllanthus discoideus* \*  
*Piptadeniastrum africanum*  
*Poga oleosa*  
*Pteleopsis hylodendron* \*  
*Pterocarpus angolensis*  
*Pterocarpus soyauxii*  
*Pterocarpus soyauxii*, *P.osun*, *P.tinctorius*  
*Pterygota* spp.  
*Pycnanthus angolensis*

Awoura  
 see *Maranthes inermis*  
 Ebai bekwe  
 Afrormosia, Kokrodua  
 Ebebeng  
 Dahoma, Dabéma  
 Ovoga  
 Sikon, Osanga  
 Muninga, Mukwa  
 African padauk, Padauk, Camwood  
 Padouk  
 Koto  
 Ilomba

## Q-R

*Rhodognaphalon brevicuspe*  
*Ricinodendron heudelotii*

Kondroti  
 Erimado, Essessang

## S

*Scottellia chevalieri*, *S.coriacea*, *S.spp.*  
*Scottellia coriacea*  
*Sindoropsis letestui*  
*Spathodea campanulata*  
*Staudtia kamerunensis*  
*Sterculia oblonga*  
*Sterculia rhinopetala*

Akossika  
 Odoko  
 Gheombi  
 African tulip  
 Niove  
 Eyong, Yellow sterculia  
 Lotofa

## T

*Tectona grandis*  
*Terminalia ivorensis*  
*Terminalia superba*  
*Testulea gabonensis*  
*Tetraberlinia bifoliolata*, *T.tubmaniana*,  
*T.polyphylla*  
*Triplochiton scleroxylon*  
*Turraeanthus africanus*

Teak  
 Idigbo, Framiré  
 Limba, Afara, Fraké  
 Izombé  
 Ekaba  
 Obeche, Wawa, Abachi, Ayous  
 Avodiré

## U-V-W-X-Y-Z



## APPENDIX C

Botanical names and trade names present in ALL.DBW (and FRA\_ALL.DBW): Species not presumed to be present in Africa are listed here.

## A

*Alangium meyeri*  
*Aldina heterophylla*  
*Alexa grandiflora*  
*Amburana cearensis*; *A. acreana*  
*Andira coriacea*, *A. surinamensis*  
*Andira* spp.  
*Anisoptera* spp.  
*Araucaria angustifolia*  
*Artocarpus ovata*  
*Aspidosperma peroba*  
*Aspidosperma* spp.

Putian  
 Macucu de paca  
 Melanciera  
 Amburana, Cerejeira  
 Angelin, Red cabbage wood  
 Andira  
 Mersawa  
 Pinheiro de Parana  
 Anubing  
 Peroba rosa  
 Araracanga

## B

*Bagassa guianensis*; *B. tiliaefolia*  
*Balfourodendron riedelianum*  
*Bertholletia excelsa*  
*Bowdichia nitida*; *Diploptropis purpurea*  
*Brosimum rubescens*

Tatajuba  
 Pau marfim, Guatambu  
 Castanheiro  
 Sucupira, Sucupira preta  
 Satine

## C

*Calophyllum brasiliense*  
*Carallia* spp.  
*Carapa guianensis*; *C. procera*; *C. spp.*  
*Cariniana brasiliensis*, *C. integrifolia*  
*Cariniana pyriformis*  
*Caryocar glabrum*, *C. villosum*  
*Castanopsis* spp.  
*Casuarina equisetifolia*  
*Cedrela* spp.  
*Cedrelinga catenaeformis*  
*Celtis luzonica*  
*Clarisia racemosa*  
*Copaifera multijuga*  
*Couratari* spp.  
*Couroupita* spp.  
*Cratoxylon arborescens*  
*Ctenolophon parvifolius*

Santa Maria, Jacareuba  
 Meransi  
 Andiroba, Carapa, Crabwood, Krappa  
 Jequitiba  
 Abarco  
 Piquia  
 Berangan  
 Agoko  
 Cedro  
 Tornillo  
 Magabuyo  
 Guariuba  
 Copaiba  
 Tauari  
 Macacarecuia  
 Geronggang  
 Mertas

## D

*Dalbergia nigra*  
*Dicorynia guyanensis*; *D. paraensis*  
*Didymopanax morototoni*; *Schefflera paraensis*  
*Dillenia philippinensis*  
*Dinizia excelsa*  
*Diplodiscus paniculatus*  
*Diploptropis purpurea*  
*Diploptropis* spp.  
*Dipterocarpus* spp.  
*Dipteryx* spp.  
*Dryobalanops* spp.  
*Drypetes bordenii*

Rosewood, Rio rosewood, Jacandara  
 Basralocus, Angeliq  
 Morototo  
 Katmon  
 Angelim pedra, Angelim vermelho  
 Balobo  
 see *Bowdichia nitida*  
 Sucupira preta  
 Keruing, Yang, Dau, Gurjun, Apitong  
 Cumaru  
 Kapur  
 Balikbikan

*Duabanga moluccana*  
*Dyera costulata*; *D. lowii*

Loktob  
Jelutong

## E

*Enterolobium contortisiliquum*, *E. cyclocarpum*,  
*E. maximum*

*Enterolobium schomburgkii*

*Eperua falcata*; *E. spp.*

*Eperua spp.*

*Erisma uncinatum*

*Euxylophora paraensis*

Tamboril  
Batibatra  
Wallaba, Walaba  
Wallaba  
Quarubarana, Jatoby, Cambara  
Pau amarello

## F-G

*Gmelina arborea*

*Gonystylus bancanus*; *G. spp.*

*Gonystylus macrophyllum*

*Goupia glabra*

Melina, Yemane, Gumari  
Ramin, Melawis  
Lanutan bagyo  
Goupi, Kabukalli, Kopie, Cupiuba

## H

*Heritiera simplicifolia*; *H. spp.*

*Heritiera sylvatica*

*Hura crepitans*

*Hymenaea spp.*

*Hymenolobium spp.*

Mengkulang, Kembang  
Dungon  
Açacu  
Jatoba  
Angelim

## I

*Intsia palembanica*, *I. bijuga*

*Irvingia malayana*

Merbau  
Pauh kijang

## J

*Jacaranda copaia*

Para-para

## K

*Koompassia excelsa*

*Koompassia malaccensis*

*Koordersiodendron pinnatum*

Menggis  
Kempas  
Amugis

## L

*Lagerstroemia piriformis*

*Lagerstroemia speciosa*

*Letestua durissima*

Batitinan  
Banaba  
Congotali

## M

*Mangifera altissima*

*Manilkara bidentata*, *M. spp.*

*Maquira coriacea*

*Marmaroxylon racemosum*

*Melia dubia*

*Mesua ferrea*

*Mezilaurus spp.*

*Michelia platyphylla*

*Mora spp.*

*Myristica philippensis*

Pahunan  
Maçaranduba, Bolletrie  
Muiratinga  
Angelim rajado  
Bagalunga  
Penaga  
Itauba  
Hangilo  
Mora  
Duguan

## N

*Nectandra* spp. / *Ocotea* spp.  
*Neobalanops heimii*

Louro  
 Chengal

## O

*Ochroma lagopus*  
*Ocotea porosa*  
*Ocotea rodiaei*  
*Ocotea rubra*  
*Ocotea rubra*  
*Octomeles sumatrana*  
*Ormosia* spp.

Balsa  
 Imbuia  
 Greenheart, Demerara greenheart  
 Red louro, Determa, Wane, Louro vermelho  
 Louro vermelho  
 Binuang  
 Tento

## P

*Palaquium* spp.  
*Parashorea malaanonan*; *P.tomentella*  
*Parashorea stellata*, *P.densiflora*  
*Parkia* spp.  
*Peltogyne pubescens*, *P.spp.*  
*Peltogyne* spp.  
*Pittosporum pentandrum*  
*Planchonia spectabilis*  
*Planchonia valida*  
*Platonia insignis*  
*Platymiscium ulei*, *P.pinnatum*, *P.trinitatis*  
*Pometia pinanata*  
*Pometia pinnata*  
*Prioria copaifera*  
*Protium* spp.  
*Pseudosindora palustris*  
*Pterocarpus dalbergioides*  
*Pterocarpus indicus*  
*Pterocymbium tinctorium*  
*Pterygota horsfieldii*

Nyatoh  
 White seraya; white lauan (in part)  
 Meranti gerutu, Gerutu gerutu  
 Faveira  
 Purpleheart  
 Amarante  
 Mamalis  
 Lamog  
 Putat  
 Bacuri  
 Macacauba  
 Malugai  
 Kasai, Matoa  
 Cativo  
 Breu  
 Sepetir  
 Andaman padauk, Padauk  
 Sena  
 Taluto  
 Impa

## Q

*Qualea albiflora*, *Q.dinizii*  
*Qualea* spp.

Quaruba, Kwarie  
 Mandioqueira

## R-S

*Sandoricum vidalii*  
*Scleronema micranthum*, *S.praecox*  
*Shorea bracteolata*, *S.spp.*  
*Shorea faguetiana*, *S.spp.*  
*Shorea guiso*, *S.kunstleri*, *S.ochrophloia*, *S.collina*  
*Shorea negrosensis*  
*Shorea pauciflora*; *S.spp.*  
*Simarouba amara*  
*Sterculia* spp.  
*Streblus elengatus*  
*Swartzia* spp.  
*Swietenia macrophylla*  
*Swietenia macrophylla*, *S.humilis*  
*Symphonia globulifera*

Malasantol  
 Cardeiro  
 White meranti, White lauan (in part)  
 Yellow meranti, Yellow seraya  
 Red balau, Red selangan batu  
 Dark red lauan, Red lauan  
 Dark red meranti, Nemesu  
 Marupa  
 Chicha  
 Tempinis  
 Coração de negro  
 American mahogany, Mogno  
 Mogno  
 Manil

## T

*Tabebuia serratifolia*  
*Tabebuia* spp.

Surinam greenheart, Ipé  
 Ipe

*Tarrietia javanica*, *T. simplicifolia*  
*Tectona grandis*  
*Terminalia copelandii*  
*Tetragastris* spp.  
*Tetramerista glabra*  
*Tristania decorticata*

Mengkulang  
Teak  
Lanipau  
Sali  
Punah  
Malabayabas

## **U-V**

*Virola* spp.  
*Virola surinamensis*; *V. sebifera*  
*Vochysia maxima*; *V. spp.*  
*Vouacapoua americana*

Virola  
Virola, Baboen, Ucuuba  
Quaruba, Kwarie, Yemeri  
Acapu, Wacapou, Partridgewood

## **W**

*Walaceodendron celebicum*

Banuyo

## **X-Y-Z**

*Xantophyllum excelsum*

Bok-bok

## APPENDIX D

Timber species: Trade names of African timber species.  
The added species are included in **bold** typeface.

## A

<b>Abam</b>	<i>Aningeria robusta</i>
Abip ele	<i>Keayodendron bridelioides</i> (= <i>Casearia bridelioides</i> )
<b>Abotzok</b>	<i>Mammea africana</i>
Aboudikro	<i>Entandrophragma cylindricum</i>
Abura	<i>Hallea ciliata</i> , <i>H. stipulosa</i>
Afara	<i>Terminalia superba</i>
African mahogany	<i>Khaya ivorensis</i> ; <i>K. anthotheca</i>
African padauk	<i>Pterocarpus soyauxii</i>
African tulip	<i>Spathodea campanulata</i>
Afromosia	<i>Pericopsis elata</i>
Afzelia	<i>Afzelia bipindensis</i> , <i>A. pachyloba</i>
Afzelia	<i>Afzelia africana</i>
Agba	<i>Gossweilerodendron balsamiferum</i>
Aiélé	<i>Canarium schweinfurthii</i>
Ako	<i>Antiaris toxicaria</i>
Ako	<i>Antiaris africana</i> ; <i>A. welwitschii</i>
Akossika	<i>Scottellia chevalieri</i> , <i>S. coriacea</i> , <i>S. spp.</i> <i>Albizia</i> <i>Albizia</i>
<i>ferruginae</i>	
<b>Alep</b>	<i>Desbordesia glaucescens</i>
Amugis	<i>Koordersiodendron pinnatum</i>
<b>Andok ngoe</b>	<i>Irvingia grandifolia</i>
Andoung	<i>Monopetalanthus spp.</i>
<b>Angoayeme</b>	<i>Albizia zygia</i>
<b>Aningre</b>	<i>Aningeria robusta</i>
Antiaris	<i>Antiaris africana</i> ; <i>A. welwitschii</i>
Apa	<i>Afzelia bipindensis</i> , <i>A. pachyloba</i>
<b>Assila omang</b>	<i>Maranthes inermis</i> (= <i>Parinari glabra</i> )
Avodiré	<i>Turraeanthus africanus</i>
<b>Avom</b>	<i>Cleistopholis patens</i>
Awonog	<i>Blighia welwitschii</i>
Awoura	<i>Paraberlinia bifoliolata</i>
Ayan	<i>Distemonanthus benthamianus</i>
Ayous	<i>Triplochiton scleroxylon</i>
Azobé	<i>Lophira alata</i>

## B

Bahia	<i>Mitragyna (Hallea) ciliata</i>
<b>Bangbaye</b>	<i>Albizia adianthifolia</i>
Bengé	<i>Guibourtia arnoldiana</i>
Berlinia	<i>Berlinia spp.</i>
<b>Bété</b>	<i>Mansonia altissima</i>
<b>Bibolo</b>	<i>Lovoa trichilioides</i>
Bilinga	<i>Nauclea diderrichii</i>
Bomanga	<i>Brachystegia laurentii</i>
Bonkonko	<i>Antiaris africana</i> ; <i>A. welwitschii</i>
Bossé	<i>Guarea cedrata</i>
Bubinga	<i>Guibourtia demeusei</i> ; <i>G. tessmannii</i>

## C

Camwood	<i>Pterocarpus soyauxii</i>
Canarium	<i>Canarium schweinfurthii</i>
Celtis d'Afrique	<i>Celtis spp.</i>



Congotali  
Corail  
**Cordia d'afrique**

*Letestua durissima*  
*Pterocarpus soyauxii*  
*Cordia plathythyrta*

**D**

Dabéma  
Dahoma  
Danta  
**Dibetou**  
Difou  
Doussié  
Doussié

*Piptadeniastrum africanum*  
*Piptadeniastrum africanum*  
*Nesogordonia papaverifera*  
*Lovoa trichilioides*  
*Morus mesozygia*  
*Azelia bipindensis*, *A.pachyloba*  
*Azelia africana*

**E**

East African olive  
East African campherwood  
**Ebai bekwe**  
**Ebe**  
**Ebebeng**  
Ebiara  
Ebiara  
Ekaba  
Ekki  
**Ekop Nganga**  
Ekoune  
Ele-ndamba  
**Elolom**  
Emien  
Erimado  
Essessang  
Etimoe  
Eveuss  
Eyong  
**Eyoun P**  
**Eyoun G**

*Olea hochstetteri*  
*Ocotea usambarensis*  
*Pentaclethra eetveldeana*  
*Cordia plathythyrta*  
*Phyllanthus discoideus*  
*Berlinia spp.*  
*Berlinia bracteosa*, *B.confusa*, *B.grandiflora*  
*Tetraberlinia bifoliolata*, *T.tubmaniana*, *T.polyphylla*  
*Lophira alata*  
*Cynometra hankei*  
*Coelocaryon preussii*  
*Funtumia africana*  
*Mitragyna (Hallea) ciliata*  
*Alstonia boonei*  
*Ricinodendron heudelotii*  
*Ricinodendron heudelotii*  
*Copaifera mildbraedii*, *C.salikounda*  
*Klainedoxa gabonensis*  
*Sterculia oblonga*  
*Dialium dinklagei*  
*Dialium spp*

**F**

Faro  
Fraké  
Framiré  
Fuma

*Daniellia spp.*  
*Terminalia superba*  
*Terminalia ivorensis*  
*Ceiba pentandra*

**G**

Gaboon  
Gedu nohor  
Gheombi  
Gombe  
Gommier  
Guarea

*Aucoumea klaineana*  
*Entandrophragma angolense*  
*Sindoropsis letestui*  
*Didelotia africana*, *D.idae*, *D.letouzeyi*  
*Dacryodes spp.*  
*Guarea cedrata*

**H**

Iatandza  
Idigbo  
Igaganga  
Ilomba  
Iroko

*Albizia ferruginae*  
*Terminalia ivorensis*  
*Dacryodes pubescens*, *D.heterotrycha*  
*Pycnanthus angolensis*  
*Chlorophora excelsa*; *Chl.regia*

Izombé

*Testulea gabonensis***I-J-K**

Kambala  
Kanda  
Kekele  
Kevazingo  
Khaya mahogany  
Kokrodua  
Kondroti  
**Koumbele**  
Kotibé  
Koto  
**Kumbi**  
Kusia

*Chlorophora excelsa; Chl.regia*  
*Beilschmiedia spp.*  
*Holoptelea grandis*  
*Guibourtia demeusei; G.tessmannii*  
*Khaya ivorensis; K.anthotheca*  
*Pericopsis elata*  
*Rhodognaphalon brevicuspe*  
*Dialium dinklagei*  
*Nesogordonia papaverifera*  
*Pterygota spp.*  
*Lannea welwitschii*  
*Nauclea diderrichii*

**L**

**Landa**  
Lati  
Limba  
Limbali  
Lolagbolo  
Longhi  
Longhi  
Lonlaviol  
Lotofa

*Erythroxyllum mannii*  
*Amphimas ferrugineus, A.pterocarpoides*  
*Terminalia superba*  
*Gilbertiodendron dewevrei*  
*Oxystigma oxyphyllum*  
*Gambeya spp.*  
*Gambeya albida*  
*Daniella ogea, D.spp.*  
*Sterculia rhinopetala*

**M**

**Mansonia**  
**Mepepe**  
**Mfang G**  
**Mfang P**  
**Mfo**  
Missanda  
**Moambe jaune**  
Mora  
Movingui  
Muhimbi  
Muhuhu  
Mukulungu  
Mukwa  
Muninga  
Musheragi  
Musizi  
Mutenye  
**Mutondo**  
**Mvanda**  
Mvule

*Mansonia altissima*  
*Albizia adianthifolia*  
*Dialium spp*  
*Dialium dinklagei*  
*Enantia chlorantha*  
*Erythrophleum ivorense; E.guineense*  
*Enantia chlorantha*  
*Mora spp.*  
*Distemonanthus benthamianus*  
*Cynometra alexandri*  
*Brachylaena hutchinsii*  
*Autronella congolensis*  
*Pterocarpus angolensis*  
*Pterocarpus angolensis*  
*Olea hochstetteri*  
*Maesopsis emini*  
*Guibourtia arnoldiana*  
*Funtumia africana*  
*Hylodendron gabunense*  
*Chlorophora excelsa; Chl.regia*

**N**

Naga  
Naga  
**Nganga**  
Niove  
**Nkoul**  
**Nom atui**  
**Nom tonso**

*Brachystegia nigerica*  
*Brachystegia cynometroides, B.leonensis*  
*Cynometra hankei*  
*Staudtia kamerunensis*  
*Mansonia altissima*  
*Newtonia spp*  
*Cleistanthus polystachus*

**O**

Obeche	<i>Triplochiton scleroxylon</i>
<b>Oboto</b>	<i>Mammea africana</i>
Odoko	<i>Scottellia coriacea</i>
Odum	<i>Chlorophora excelsa; Chl.regia</i>
Ogea	<i>Daniella ogea, D.spp.</i>
Okan	<i>Cylicodiscus gabunensis</i>
<b>Okomlo</b>	<i>Cynometra hankei</i>
Okoume	<i>Aucoumea klaineana</i>
Okwen	<i>Brachystegia nigerica</i>
Olon	<i>Fagara heitzii</i>
<b>Omang</b>	<i>Desbordesia glaucescens</i>
Onzabili	<i>Antrocaryon spp.</i>
Opepe	<i>Nauclea diderrichii</i>
<b>Osanga</b>	<i>Pteleopsis hylodendron</i>
Ossabel	<i>Dacryodes igaganga</i>
<b>Ossimiale</b>	<i>Newtonia spp</i>
<b>Ouochi</b>	<i>Albizia zygia</i>
Ovoga	<i>Poga oleosa</i>
<b>Ozek</b>	<i>Odyendyea gabonensis</i>

**P**

Padauk	<i>Pterocarpus soyauxii</i>
Padauk	<i>Pterocarpus dalbergioides</i>
Padouk	<i>Pterocarpus soyauxii, P.osun, P.tinctorius</i>

**Q-R**

Rhodesian teak	<i>Baikiaea plurijuga</i>
Rubberwood	<i>Hevea brasiliensis</i>

**S**

Safoukala	<i>Dacryodes normandii</i>
Sali	<i>Tetragastris spp.</i>
<b>Saliyemo</b>	<i>Albizia adianthifolia</i>
Sapele	<i>Entandrophragma cylindricum</i>
Sapeli	<i>Entandrophragma cylindricum</i>
<b>Sikon</b>	<i>Pteleopsis hylodendron</i>
Sipo	<i>Entandrophragma utile</i>
<b>Sobu</b>	<i>Cleistopholis patens</i>

**T**

Tali	<i>Erythrophleum ivorense; E.guineense</i>
Tchitola	<i>Oxystigma oxyphyllum</i>
Teak	<i>Tectona grandis</i>
Tiama	<i>Entandrophragma angolense</i>
Tola	<i>Oxystigma oxyphyllum</i>
Tola	<i>Gossweilerodendron balsamiferum</i>
Tola branca	<i>Gossweilerodendron balsamiferum</i>
Tola mafuta	<i>Oxystigma oxyphyllum</i>

**U**

Utile	<i>Entandrophragma utile</i>
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**V-W**

Wawa	<i>Triplochiton scleroxylon</i>
Wengé	<i>Millettia laurentii</i>

White star apple

*Gambeya albida*

**X-Y**

Yellow sterculia

*Sterculia oblonga*

**Z**

Zingana

Zembila

Zebra wood

*Microberlinia bisuculata*

*Irvingia grandifolia*

*Microberlinia bisuculata*

APPENDIX E

Condensed results from African species screened for specific western European end-uses.

**Resulting classifications**

The result of the property/requirement screening is primarily expressed by "acceptable" or "not-acceptable" classifications for one of the two levels. These parameters result in a final outcome concerning the suitability or non-suitability of a timber species for one of the specific end-uses. A refinement in the procedure is included to differentiate the final result of the screening and ranking procedure by producing a "practical evaluation" in functional and practical terms of interpretation (such as "a perfect species", "a good species", "an unacceptable species", etc).

Cameroonian species that have been added are marked with an asterisk.

Botanical name	best rating for the end-use(s)	
<i>Afzelia africana</i>	good	window-frames
<i>Afzelia bipindensis</i> , <i>A.pachyloba</i>	good	window-frames
<i>Albizia adianthifolia</i> *	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Albizia ferruginae</i>	good	window-frames and cladding and furniture
<i>Albizia ferruginae</i>	fairly good	furniture and light flooring and heavy flooring
<i>Albizia zygia</i> *	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Alstonia boonei</i>	doubtful/unsuitable	window-frames and cladding and light flooring and heavy flooring
<i>Amphimas ferrugineus</i> , <i>A.pterocarpoides</i>	unacceptable	window-frames and cladding
<i>Aningeria robusta</i> *	good	window-frames and cladding and furniture
<i>Anthonotha cladantha</i> (= <i>Macrolobium cladanthum</i> ) *	unacceptable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Antiaris africana</i> , <i>A.welwitschii</i>	doubtful/unsuitable	window-frames and cladding
<i>Antiaris toxicaria</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Antrocaryon</i> spp.	good	window-frames and cladding and furniture and light flooring
<i>Aucoumea klaineana</i>	doubtful/unsuitable	window-frames and cladding
<i>Autronella congolensis</i>	doubtful/unsuitable	furniture
<i>Baikiaea plurijuga</i>	very good	light flooring and heavy flooring
<i>Beilschmiedia</i> spp.	doubtful/unsuitable	window-frames
<i>Berlinia bracteosa</i> , <i>B.confusa</i> , <i>B.grandiflora</i>	good	window-frames and furniture and light flooring and heavy flooring
<i>Berlinia</i> spp.	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Blighia welwitschii</i> *	doubtful/unsuitable	furniture and light flooring and heavy flooring
<i>Brachylaena hutchinsii</i>	doubtful/unsuitable	furniture
<i>Brachystegia cynometroides</i> , <i>B.leonensis</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Brachystegia laurentii</i>	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Brachystegia nigerica</i>	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring

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<i>Canarium schweinfurthii</i>	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Canarium schweinfurthii</i>	unacceptable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Cedrela spp.</i>	good	window-frames and doors and cladding and furniture
<i>Ceiba pentandra</i>	doubtful/unsuitable	window-frames and cladding
<i>Celtis spp.</i>	doubtful/unsuitable	cladding and furniture and light flooring and heavy flooring
<i>Chlorophora excelsa, Chl.regia</i>	good	window-frames and doors and cladding and furniture and light flooring
<i>Cleistanthus polystachus *</i>	unacceptable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Cleistopholis patens *</i>	doubtful/unsuitable	window-frames and doors and cladding
<i>Coelocaryon preussii</i>	good	window-frames and cladding and furniture
<i>Copaifera mildbraedii, C.salikounda</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Cordia plathythyrsa *</i>	doubtful/unsuitable	window-frames and cladding
<i>Cylicodiscus gabunensis</i>	doubtful/unsuitable	cladding
<i>Cylicodiscus gabunensis</i>	unacceptable	cladding
<i>Cynometra alexandri</i>	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Cynometra hankei *</i>	unacceptable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Dacryodes igaganga</i>	fairly good	window-frames and furniture and light flooring
<i>Dacryodes normandii</i>	good	window-frames and furniture
<i>Dacryodes pubescens, D.heterotrycha</i>	doubtful/unsuitable	furniture and light flooring and heavy flooring
<i>Daniella ogea, D.spp.</i>	good	window-frames and cladding and furniture
<i>Daniellia spp.</i>	good	cladding
<i>Desbordesia glaucescens *</i>	doubtful/unsuitable	window-frames
<i>Dialium dinklagei *</i>	doubtful/unsuitable	window-frames
<i>Dialium spp. *</i>	doubtful/unsuitable	window-frames
<i>Didelotia africana, D.idae, D.letouzeyi</i>	good	window-frames and cladding and furniture and light flooring
<i>Distemonanthus benthamianus</i>	good	window-frames and doors and furniture and light flooring
<i>Distemonanthus benthamianus</i>	good	window-frames and doors and furniture and light flooring
<i>Enantia chlorantha *</i>	doubtful/unsuitable	window-frames and cladding
<i>Entandrophragma angolense</i>	perfect	window-frames
<i>Entandrophragma cylindricum</i>	doubtful/unsuitable	cladding
<i>Entandrophragma utile</i>	good	window-frames and cladding and furniture and light flooring
<i>Erythrophleum ivorense, E.guineense</i>	doubtful/unsuitable	cladding
<i>Erythrophleum suaveolens, E.ivorense</i>	unacceptable	window-frames and cladding
<i>Erythroxyllum mannii *</i>	good	window-frames and cladding and furniture and light flooring
<i>Eucalyptus delegatensis</i>	good	window-frames and furniture

## Appendices

<i>Fagara heitzii</i>	good	window-frames and doors and cladding and furniture
<i>Funtumia africana</i> *	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Gambeya alba</i>	good	window-frames and furniture and light flooring and heavy flooring
<i>Gambeya</i> spp.	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Gilbertiodendron dewevrei</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Gossweilerodendron balsamiferum</i>	good	window-frames and cladding
<i>Gossweilerodendron balsamiferum</i>	good	furniture
<i>Guarea cedrata</i>	good	window-frames and doors and cladding and furniture
<i>Guibourtia arnoldiana</i>	doubtful/unsuitable	furniture and light flooring and heavy flooring
<i>Guibourtia arnoldiana</i>	good	window-frames and furniture
<i>Guibourtia demeusei</i> , <i>G.tessmannii</i>	doubtful/unsuitable	furniture and light flooring and heavy flooring
<i>Hallea ciliata</i> , <i>H.stipulosa</i>	good	window-frames and furniture
<i>Heritiera utilis</i> , <i>H.densiflora</i>	good	window-frames and doors and cladding and furniture and light flooring
<i>Hevea</i> spp.	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Holoptelea grandis</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Hylodendron gabunense</i> *	doubtful/unsuitable	window-frames and doors and furniture and light flooring and heavy flooring
<i>Irvingia grandifolia</i> *	fairly good	window-frames and light flooring and heavy flooring
<i>Keayodendron bridelioides</i> (= <i>Casearia bridelioides</i> ) *	unacceptable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Khaya ivorensis</i> , <i>K.anthotheca</i>	good	window-frames and cladding and furniture
<i>Klainedoxa gabonensis</i>	unacceptable	cladding and furniture
<i>Lannea welwitschii</i> *	doubtful/unsuitable	light flooring and heavy flooring
<i>Letestua durissima</i>	doubtful/unsuitable	window-frames and furniture and light flooring and heavy flooring
<i>Lophira alata</i>	doubtful/unsuitable	window-frames
<i>Lovoa trichilioides</i> *	good	furniture
<i>Maesopsis emini</i>	good	window-frames and cladding
<i>Mammea africana</i> *	doubtful/unsuitable	window-frames and doors and cladding
<i>Mansonia altissima</i> *	good	window-frames and doors and cladding and furniture and light flooring
<i>Maranthes inermis</i> (= <i>Parinari glabra</i> ) *	unacceptable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Microberlinia bisulcata</i> *	good	window-frames and doors and furniture and light flooring and heavy flooring
<i>Millettia laurentii</i>	good	window-frames
<i>Mitragyna (Hallea) ciliata</i> *	good	window-frames and furniture
<i>Monopetalanthus</i> spp.	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Morus mesozygia</i>	good	window-frames
<i>Nauclea diderrichii</i>	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Nauclea diderrichii</i>	doubtful/unsuitable	window-frames
<i>Nesogordonia papaverifera</i>	good	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Newtonia</i> spp *	unacceptable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Ocotea usambarensis</i>	good	window-frames and doors and cladding and furniture
<i>Odyendyca gabonensis</i> *	unacceptable	cladding
<i>Olea hochstetteri</i>	doubtful/unsuitable	cladding and furniture and light flooring and heavy flooring

## Appendices

<i>Oxystigma oxyphyllum</i>	good	furniture
<i>Oxystigma oxyphyllum</i>	good	window-frames and cladding and furniture and light flooring
<i>Paraberlinia bifoliolata</i>	good	window-frames
<i>Pentaclethra eetveldeana</i> *	doubtful/unsuitable	cladding
<i>Pericopsis elata</i>	good	window-frames and doors and furniture and light flooring and heavy flooring
<i>Phyllanthus discoideus</i> *	doubtful/unsuitable	light flooring and heavy flooring
<i>Piptadeniastrum africanum</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Piptadeniastrum africanum</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Piptadeniastrum africanum</i>	doubtful/unsuitable	cladding
<i>Poga oleosa</i>	good	window-frames and cladding
<i>Pteleopsis hylodendron</i> *	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Pterocarpus angolensis</i>	perfect	window-frames and doors
<i>Pterocarpus soyauxii</i>	perfect	doors
<i>Pterocarpus soyauxii, P.osun, P.tinctorius</i>	good	window-frames and doors and furniture and light flooring and heavy flooring
<i>Pterygota spp.</i>	good	window-frames and cladding and furniture and light flooring
<i>Pycnanthus angolensis</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Pycnanthus angolensis</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Rhodognaphalon brevicuspe</i>	good	window-frames and cladding
<i>Ricinodendron heudelotii</i>	doubtful/unsuitable	window-frames and cladding
<i>Scottellia chevalieri, S.coriacea, S.spp.</i>	doubtful/unsuitable	furniture and light flooring and heavy flooring
<i>Scottellia coriacea</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Sindoropsis letestui</i>	good	window-frames and doors and cladding and furniture and light flooring and heavy flooring
<i>Sindoropsis letestui</i>	fairly good	window-frames and furniture and light flooring and heavy flooring
<i>Staudtia kamerunensis</i>	doubtful/unsuitable	window-frames
<i>Sterculia oblonga</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Sterculia rhinopetala</i>	doubtful/unsuitable	cladding and light flooring and heavy flooring
<i>Tectona grandis</i>	good	window-frames and doors
<i>Terminalia ivorensis</i>	good	window-frames and doors and cladding
<i>Terminalia superba</i>	good	window-frames and doors and cladding and furniture
<i>Terminalia superba</i>	good	window-frames and cladding and furniture
<i>Testulea gabonensis</i>	doubtful/unsuitable	window-frames and cladding and furniture and light flooring and heavy flooring
<i>Tetraberlinia bifoliolata, T.tubmaniana, T.polyphylla</i>	good	window-frames and cladding and light flooring
<i>Triplochiton scleroxylon</i>	doubtful/unsuitable	window-frames and cladding
<i>Turraeanthus africanus</i>	doubtful/unsuitable	window-frames and doors and cladding and furniture and light flooring and heavy flooring