

# MALLETTE 60 ECHANTILLONS

## 20 AFRIQUE

**ACAJOU** *Kaya sp.*  
**BILINGA** *Nauclea diderrichii*  
**BOSSE** *Guarea sp.*  
**BUBINGA** *Guibourtia sp.*  
**DIBETOU** *Lovoa trichilioides*  
**DIFOU** *Morus mesozygia*  
**DOUSSIE** *Azelia sp.*  
**FRAMIRE** *Terminalia ivorensis*  
**IROKO** *Milicia sp.*  
**KOSIPO** *Entandrophragma candollei*  
**MAKORE** *Tieghemella sp.*  
**MOVINGUI** *Distemonanthus benthamianus*  
**NIANGON** *Heritiera sp.*  
**OBECHE** *Triplochiton scleroxylon*  
**PADOUK** *Pterocarpus sp.*  
**SAPELLI** *Entandrophragma cylindricum*  
**SIPO** *Entandrophragma utile*  
**TALI** *Erythrophleum sp.*  
**WENGE** *Millettia laurentii*  
**ZINGANA** *Microberlinia sp.*

## 15 AMERIQUE DU SUD

**AMARANTE** *Peltogyne sp.*  
**BASRALOCUS** *Dicorynia sp.*  
**CEREJEIRA** *Amburana cearensis*  
**CUMARU** *Dipteryx sp.*  
**GONZALVO ALVEZ** *Astronium sp.*  
**GRAPIA** *Apuleia leiocarpa*  
**IPE** *Tabebuia sp.*  
**JATоба** *Hymenaea sp.*  
**MACARANDUBA** *Manilkara sp.*  
**PIN PARANA** *Araucaria angustifolia*  
**QUARUBA** *Vochysia sp.*  
**SUCUPIRA** *Diplotropis sp.*  
**TATAJUBA** *Bagassa guianensis*  
**TAUARI** *Couratari sp.*  
**TORNILLO** *Cedrelinga catenaeformis*

## 20 ZONE TEMPEREE

**AULNE** *Alnus glutinosa*  
**CHATAIGNIER** *Castanea sp.*  
**CHENE** *Quercus sp.*  
**COPALME** *Liquidambar sp.*  
**DOUGLAS** *Pseudotsuga menziesii*  
**EPICEA** *Picea sp.*  
**ERABLE** *Acer sp.*  
**FRENE** *Fraxinus exelsior*  
**HETRE** *Fagus silvatica*  
**MELEZE** *Larix sp.*  
**MERISIER** *Prunus avium*  
**NOYER** *Juglans regia*  
**ORME** *Ulmus carpinifolia*  
**PEUPLIER** *Populus sp.*  
**PIN MARITIME** *Pinus pinaster*  
**PIN SYLVESTRE** *Pinus sylvestris*  
**PLATANE** *Platanus acerifolia*  
**ROBINIER** *Robinia pseudo acacia*  
**SAPIN** *Abies alba*  
**WESTERN RED CEDAR** *Thuja plicata*

## 5 ASIE

**KEMPAS** *Koompassia malaccensis*  
**KERUING** *Dipterocarpus sp.*  
**MERANTI** *Shorea sp.*  
**MERBAU** *Intsia sp.*  
**TECK** *Tectona grandis*