

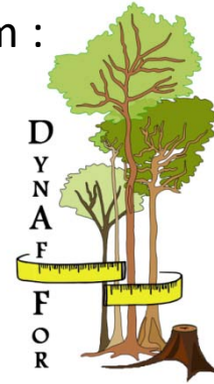
J-L. Doucet pour le consortium :



Gembloux Agro-Bio Tech
Université de Liège



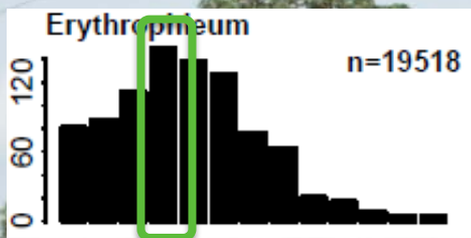
atibt



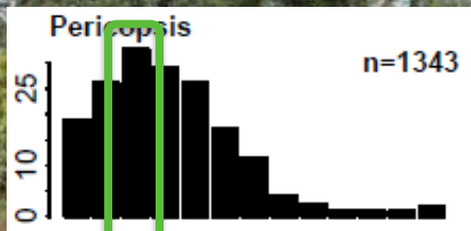
FONDS FRANÇAIS POUR
L'ENVIRONNEMENT MONDIAL

La vie d'un arbre n'est pas un long fleuve tranquille

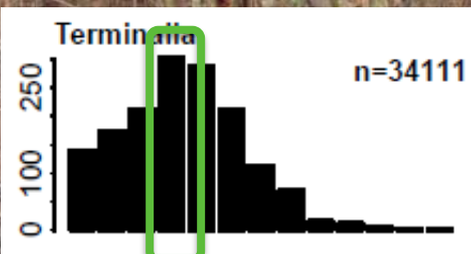
La régénération



Tali : 1836



Assaméla : 1855

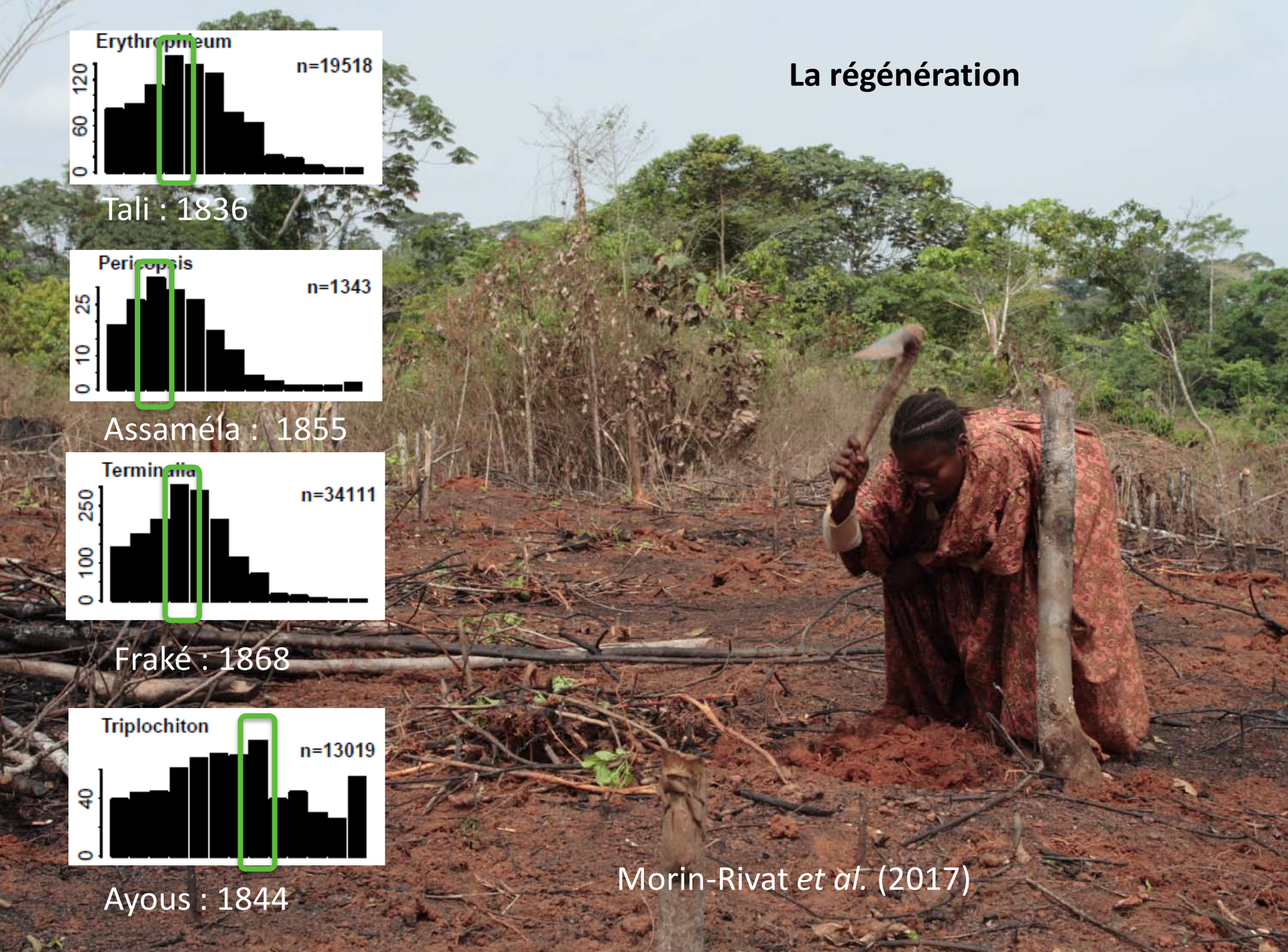


Fraké : 1868



Ayous : 1844

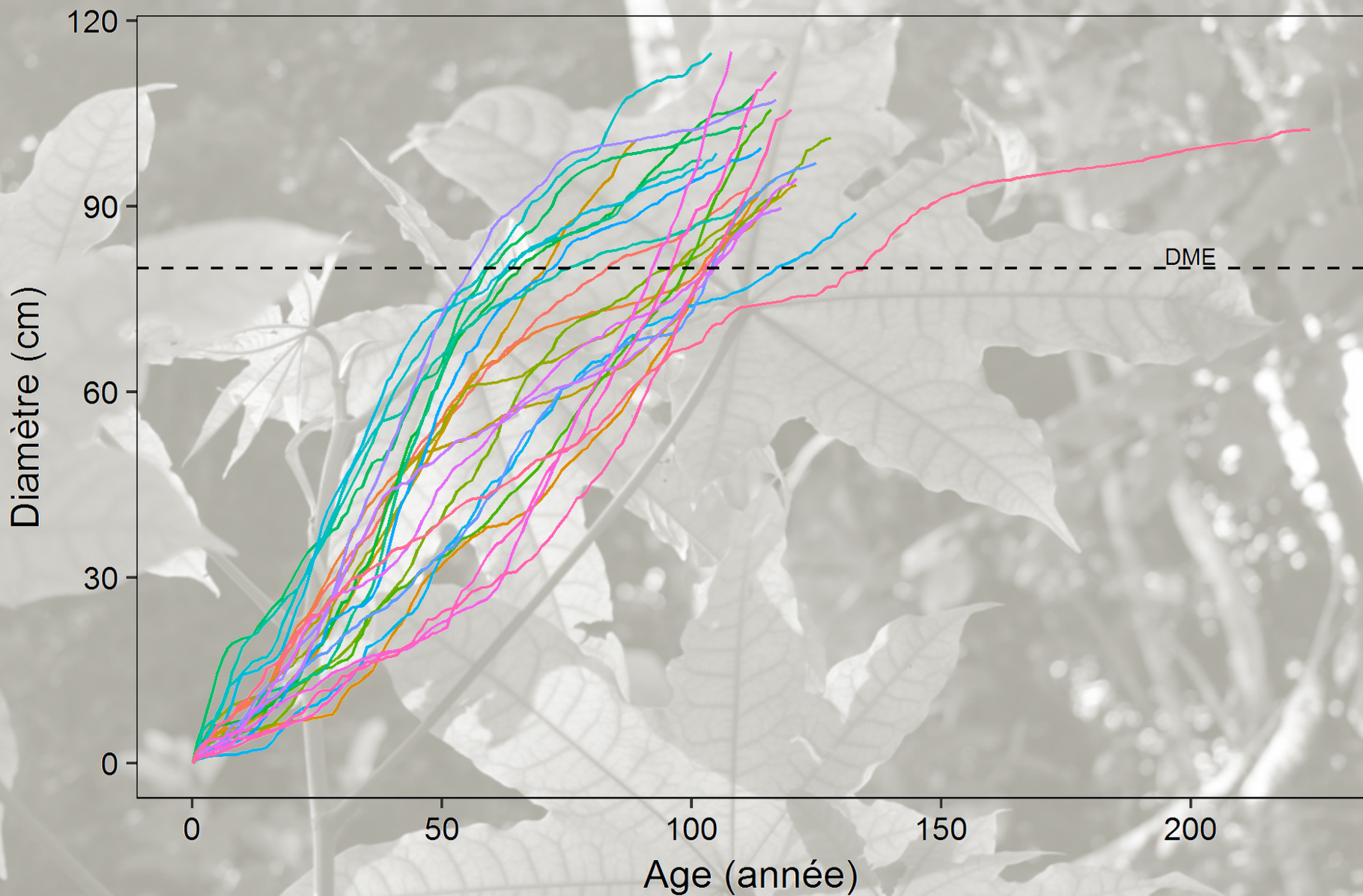
Morin-Rivat *et al.* (2017)

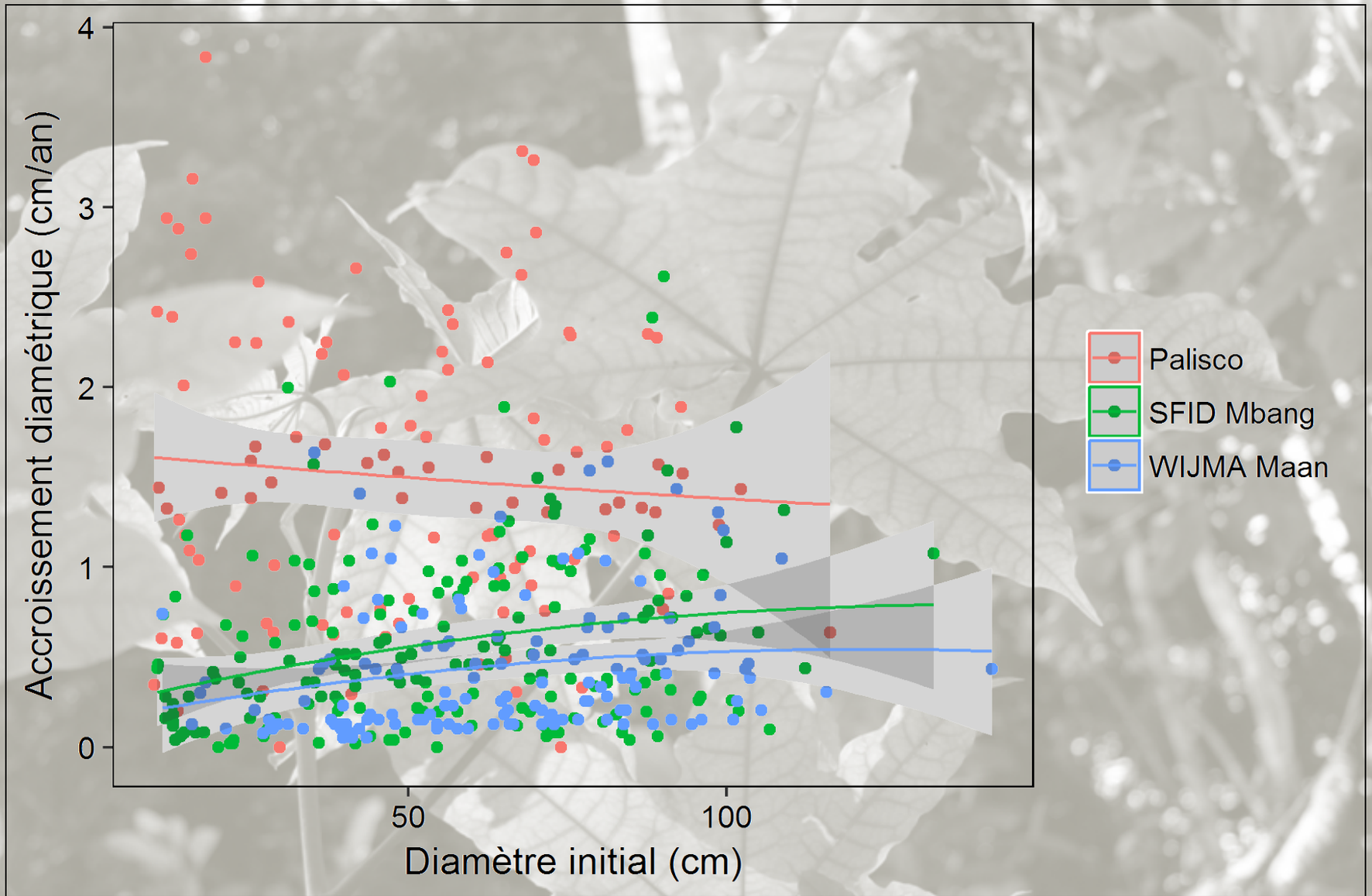


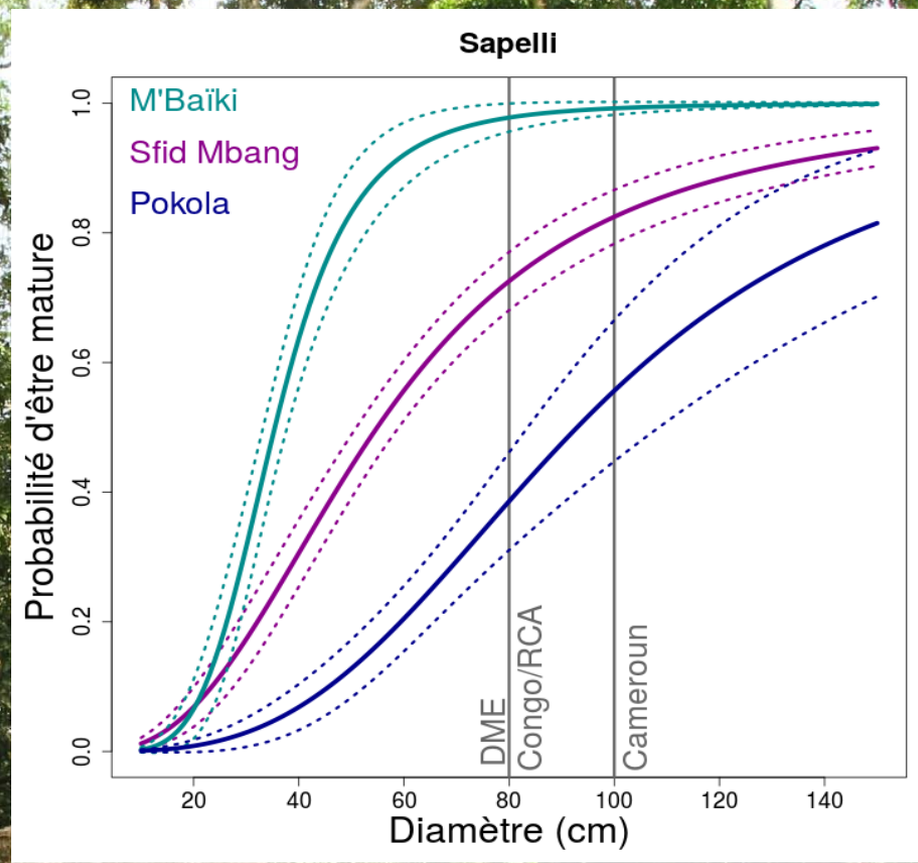
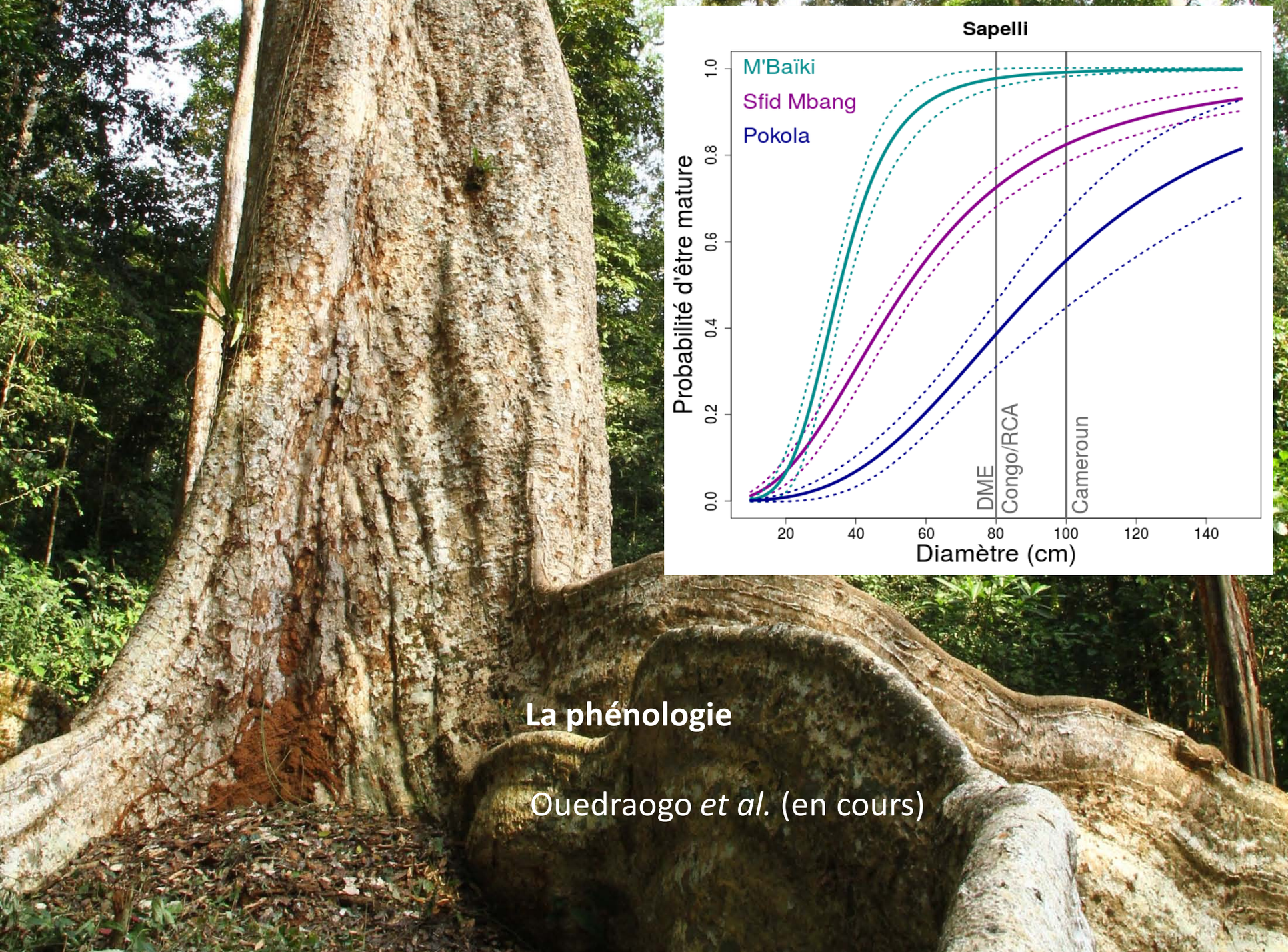


La croissance

L'exemple de l'ayous au Cameroun







La phénologie

Ouedraogo *et al.* (en cours)

La pollinisation



Flux de gènes souvent étendus, le doussié : ≈ 3 km (Donkpegan *et al.*, en cours)

La dispersion



Les influences anthropiques



P3FAC

