

Supplementary material

Sufficient sample size to study seed germination

João Paulo Ribeiro-Oliveira^{A,E}, Marli A. Ranal^B, Denise Garcia de Santana^C and Leandro Alves Pereira^D

^AInstituto de Ciências Agrárias, Universidade Federal de Uberlândia. Campus Umuarama, Bloco 2E, CEP 38400-902, CP 593, Uberlândia – MG, Brazil.

^BInstituto de Biologia, Universidade Federal de Uberlândia. Campus Umuarama, Bloco 2D, CEP 38400-902, CP 593, Uberlândia – MG, Brazil.

^CInstituto de Ciências Agrárias, Universidade Federal de Uberlândia. Campus Umuarama, Bloco 4C, CEP 38400-902, CP 593, Uberlândia – MG, Brazil.

^DFaculdade de Matemática, Universidade Federal de Uberlândia, Campus Santa Mônica, Bloco 1F, CEP 38400-902, CP 593, Uberlândia – MG, Brazil.

^ECorresponding author. Email: ribeirooliveirajp@gmail.com

Table S1: Geographical coordinates (UTM) of the *Bowdichia virgilioides* Kunth. trees and origin of the commercial lots, including the color of the seedcoats. UTM: Universal Transverse Mercator. IF: Instituto Florestal de São Paulo. 1: Sample with low physiological quality; 2: Sample with medium physiological quality; 3: Sample with high physiological quality.

Samples	Seed sources		Samples studied considering seedcoat color		
	UTM	Commercial Lot	1	2	3
1	-	IF			
2	788032-7903308	-	Orange	Red, with black dots	Yellow
3	788774-7902456	-			