## **30 Years of Post-disturbance Recruitment in a Neotropical Forest \_ Supplementary Materials**

Ariane MIRABEL<sup>1\*</sup> Eric MARCON<sup>1</sup> Bruno HERAULT<sup>2</sup>

<sup>1</sup>UMR EcoFoG, AgroParistech, CNRS, Cirad, INRA, Université des Antilles, Université de Guyane. Campus Agronomique, 97310 Kourou, France.

<sup>2</sup>INPHB (Institut National Polytechnique Félix Houphoüet Boigny) Yamoussoukro, Ivory Coast

\*Corresponding author: ariane.mirabel@ecofog.gf, https://github.com/ArianeMirabel

## **Contents**

Table S1: Table of pearson correlation coefficients among functional traits.

	L_thickness	L_chloro	L_toughness	L_DryMass	SLA	WD	Hmax
L_thickness	1	0.3	0.58	0.36	0.18	-0.12	0.05
L_chloro		1	0.24	0.04	-0.04	-0.05	-0.06
L_toughness			1	0.37	0.24	0.09	-0.03
L_DryMass				1	0.84	-0.23	-0.11
SLA					1	-0.23	-0.19
WD						1	0.00
Hmax							1.00

Table S2: List of recruited species for all plots throughout the 30 years inventoried.

Famille	Genre	Espece					
Anacardiaceae	Anacardium	spruceanum					
Anacardiaceae	Tapirira	bethanniana					
Anacardiaceae	Tapirira	guianensis					
Anacardiaceae	Tapirira	obtusa					
Anacardiaceae	Thyrsodium	guianense					
Anacardiaceae	Thyrsodium	puberulum					
Anacardiaceae	Thyrsodium	spruceanum					
Annonaceae	Anaxagorea	acuminata					
Annonaceae	Anaxagorea	dolichocarpa					
Annonaceae	Annona	ambotay					
Annonaceae	Annona	exsucca					
Annonaceae	Annona	foetida					
Annonaceae	Annona	prevostiae					
Annonaceae	Duguetia	calycina					
Annonaceae	Duguetia	yeshidan					
Annonaceae	Fusaea	longifolia					
Annonaceae	Guatteria	citriodora					
Annonaceae	Guatteria	guianensis					
Annonaceae	Guatteria	punctata					
Annonaceae	Guatteria	schomburgkiana					
Annonaceae	Oxandra	asbeckii					
Annonaceae	Unonopsis	rufescens					
Annonaceae	Xylopia	aromatica					
Annonaceae	Xylopia	cayennensis					
Annonaceae	Xylopia	crinita					
Annonaceae	Xylopia	frutescens					
Annonaceae	Xylopia	nitida					
Annonaceae	Xylopia	pulcherrima					
Annonaceae	Xylopia	surinamensis					
Apocynaceae	Ambelania	acida					
Apocynaceae	Aspidosperma	album					
Apocynaceae	Aspidosperma	desmanthum					