

Nerve measurement form (petiole and rachis)

Height measurements (bending under gravity)

A	Row of the frond (e.g, 41 and 65)		
	Distance between the projections onto the ground of the gauge points		
	Metric position of the highest point of the nerve		

Please Inform !
Do not inform if the same fronds are previously used for phyllotaxis or the line B is filled

Nerve angle measurements

B	Row of the frond		
	Basal petiole angle / vertical		
	Point "C" petiole angle / vertical		
	50 cm at point "C" petiole angle / vertical		
	End petiole angle / vertical		
	Metric position of the first point of the gauge		

Toujours Renseigner !

Do not inform if A line filled

Do not inform if it is point "C"

Rotation & Deviation angle de measurements

D D E	Row of the frond		
	Nerve deviation direction (back turn to the stem)		
	Distance to stem of the early sensitive nerve deviation		
	Azimuthal angle of the frond nerve at point "C"		
	Azimuthal angle at the end of the frond nerve		
	Final deviation angle at the end of the frond nerve - Measurement on frond taken picture		
	Distance to stem of the early sensitive nerve rotation		
	Orthogonal angle to the foliar plane at the end of the frond		

Do not inform if E line filled

Do not inform if D line filled