Researcher/Assistants:
Date/Time:
Sky (e.g. cloudy, sunny):
Biome:

Slope	In degree
C-N	
C-S	
C-E	
C-W	
N-NW	
N-NE	
W-NW	
W-SW	
S-SW	
S-SE	
E-NE	
E-SE	

- -: downhill
- +: uphill

For	est quality score	
Fru	iting score	
Flo	wering score	

Forest quality:

- 1 No trees open canopy with ginger/vines or low scrub
- 2 Open with occasional small trees over ginger/vine layer
- 3 Small trees fairly abundant /canopy at least partially closed
- 4 Lots of trees, some large, canopy closed
- 5 No evidence of logging at all, closed canopy with large trees

Fruit score: fruit visible within the plot from the central area: (0) no fruit, (1) 1-50 fruits, (2) 51-500 fruits (3) = >500 fruits).

Flowering intensity scored in the same way

Plot name:	
Picture of plot taken?	

Tracks:			
Rivers:			
Notes:			

Draw big trees, creek beds, tracks, etc.

B	C
A	D

ID	Tree/ Vine	DBH [cm]	H1 [m]	L [m]	Alpha [°]	% canopy with vines	Epiphyte score	% of crown fruiting	% of crown flowering

Score indicating the epiphyte cover of the tree (0=absent, 1=one or a few, 2=moderately abundant, 3=very abundant).

