

Malvales Table 4. Sterculiaceae Final Complete Table

MU #	Collection #	Family	Species	Part	Extract wt.	Website Table Types:			Epidermal cells			
						Quadrilateral		Non-quadr	2-D		3-D	Discrete
						10	11	20				
798	n.a.	Sterculiaceae	<i>Guazuma ulmifolia</i> Lam.	inflo/Ch	0.0004						M	
2247**	n.a.	Sterculiaceae	<i>Guazuma ulmifolia</i> Lam.	inflo/Ch	n.a.							
E1038	E1038	Sterculiaceae	<i>Guazuma ulmifolia</i> Lam.	leaf/As	n.a.	R						
797	n.a.	Sterculiaceae	<i>Guazuma ulmifolia</i> Lam.	leaf/Ch	0.0023	A					VA ^d 20IBa	
2246	n.a.	Sterculiaceae	<i>Guazuma ulmifolia</i> Lam.	leaf/Ch	n.a.	C						
2870	E 486	Sterculiaceae	<i>Guazuma ulmifolia</i> Lam.	wood/As	n.a.	M						
2250	n.a.	Sterculiaceae	<i>Herrania</i> sp.	leaf/Ch	n.a.							
2249	UMO RK 98-8-2-2	Sterculiaceae	<i>Sterculia columbiana</i> Sprague	leaf/Ch	no extract							
2248	n.a.	Sterculiaceae	<i>Sterculia</i> sp.	inflo/Ch	no extract							
3137	n.a.	Sterculiaceae	<i>Theobroma cacao</i> L.	fruit/As	0.11							
2623	n.a.	Sterculiaceae	<i>Theobroma cacao</i> L.	fruit/Ch	0.0011							
3136	n.a.	Sterculiaceae	<i>Theobroma cacao</i> L.	seed/As	0.08							
3143	n.a.	Sterculiaceae	<i>Theobroma cacao</i> L.	stem, inside/As	n.a.					VR		
3138	n.a.	Sterculiaceae	<i>Theobroma cacao</i> L.	stem/As	n.a.	VR	R					
Clark33/Ch	Clark33	Sterculiaceae	<i>Waltheria americana</i>	composite/Ch	n.a.							
Clark33/As	Clark33-ashed	Sterculiaceae	<i>Waltheria americana</i>	composite/As	n.a.	M	M					
As=ashed												
Ch=chemically oxidized												
n.a.=not available												
*=category contains a diagnostic type												
**sample lost												
(cf)=cannot be rotated												
a=generalized arboreal indicator												
d=generalized dicot indicator												
f=generalized fruit/seed indicator												

Malvales Table 4. Sterculiaceae Final Complete Table

	2008 Additional Types:						
	Quadrilateral						
	occluded	Crystalline		Parenchyma	Transport		
	12	100 Vb	100 VI	130I	^f 140I	140II	
MU #							
798							
2247**							
E1038					M	M	
797							
2246							
2870	C	VA	VA	C			
2250							
2249							
2248							
3137							
2623							
3136							
3143	A						
3138	VR	C					
Clark33/Ch							
Clark33/As	C			M			
As=ashed							
Ch=chemical							
n.a.=not available							
*=category code							
**=sample loss							
(cf)=cannot identify							
a=generalized							
d=generalized							
f=generalized							