Table 1. Summary of typically observed variation in thermally-relevant leaf traits with canopy height and/or between sun and shade leaves

trait	symbol	units	response	forest type(s)	reference(s)*		
Leaf anatomy and morphological traits							
leaf mass per area (or inverse of specific leaf area)	LMA (or 1/SLA)	g cm ⁻²	↑ with height	TrB, TeB, TeN, BoN	1, 7, 2, 3, 4, 6		
			个 with light	TrB, TeB, TeN, BoN	1, 7, 2, 3, 5, 6		
leaf density		g cm ⁻³	个 with height	TeB	2		
			个 with light	TrB, TeB	6, 2		
			≈ with light	TeN	5		
leaf area	LA	cm ²	\downarrow with height	TrB, TeB, BoN	7, 8, 10		
			\downarrow with light	TrB, TeB, BoN	7, 8, 3, 10		
stomatal density	D _{stomata}	mm ⁻²	个 with height	TrB, TeB, TeN	11, 12, 3, 13, 4		
			个 with light	TrB, TeB	12, 11, 3		
vein density	VLA	mm mm ⁻²	个 with height	TeB	52		
			个 with light	TeB	52, 53		
	<i>VLA_{min}</i>	mm mm ⁻²	↑ with height	TeB	14		
			个 with light	TeB	14, 53		
leaf thickness		μm	↑ with height	TrB, TeB, TeN	15, 11, 2, 13, 16		
			个 with light	TrB, TeB, TeN	11, 15, 2, 5		
trichome density		mm ⁻²	↑ with height	TrB	17		
·			个 with light	TrB, TeB	17, 18, 19, 20		
blade inclination angle (vertical)	φΒ	o	↑ with height	TrB, TeB	21, 22, 23		
0 - (,			↑ with light	TrB, TeB	21, 24, 23, 22, 54		
leaf packing		no./cm stem	↑ with light	TeN	25, 26		
pinnate lobation		cm ²	个 with height	TeB	3		
			↓ with height	TeB	8		
			个 with light	ТеВ	8, 3		
drip tip length		cm	\downarrow with height	TrB	27		
			↓ with light	TrB	27		
upper cuticle thickness	СТ	μm	个 with height	TrB, TeN	27, 4		
			个 with light	TrB, TeB	27, 28		
adaxial leaf wettability (as drop contact angle)	DCA _{ad}	•	↑ with height	TeB	13		

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trait	symbol	units	response	forest type(s)	reference(s)*			
	duration	%	\downarrow with height	TrB	29			
	of							
	surface wetness							
	DCA	0	个 with light	TeB	13			
Leaf biochemical and physiological traits								
nitrogen content	N _{area}	g m ⁻²	个 with height	TrB, TeB, TeN, BoN	7, 30, 31, 33,			
			A		32, 9			
			个 with light	TrB, TeB, TeN, BoN	15, 34, 31, 30, 33, 32, 9			
	N _{mass}	mg g ⁻¹	≈↓ with height	TrB, TeB, TeN	15, 7, 30, 31,			
	· • III u 33	66	• 1 10	, - , -	33, 35			
			≈↓ with light	TrB, TeB, TeN	7, 36, 30, 31,			
5 1		2	A		33, 5			
Phosphorous content	Parea	g m ⁻²	↑ with height	TrB, TeB, TeN	15, 37, 1, 38			
			↑ with light	TrB, TeB, TeN	15, 5			
		1	≈ with light	TrB, TeB	1			
	P _{mass}	mg g ⁻¹	≈↓ with height	TrB	15, 36, 1			
vanthanhull susla	VAZ	umal	≈ with light	TrB, TeB TrB, TeB	15, 36, 1			
xanthophyll cycle pigments	VAZ	μmol m ⁻²	个 with height	пь, тев	39, 31, 22			
piginenes			↑ with light	TrB, TeB	40, 31			
chlorophyll content	Chl	mg	↓ with height	TrB, TeB	41, 42			
, ,		cm ⁻²	·	,	•			
			\downarrow with light	TrB, TeB	43, 42			
β-carotene and lutein		μmol	个 with height	TrB, TeB, BoN	31, 43, 6			
		m ⁻²						
			↑ with light	TrB, TeB, BoN	31, 39, 6			
chlorophyll a/b ratio	chl a/b	mol mol ⁻¹	个 with height	TrB, TeB, BoN	43, 31, 6			
			个 with light	TrB, TeB, BoN	43, 31, 40, 22,			
					6			
carbon isotope composition	$\delta^{13}C$	‰	↑ with height	TrB, TeB, TeN	7, 44, 32			
			个 with light	TrB, TeB, TeN	7, 30, 32			
Intercellular CO ₂	C_i	μmol	\downarrow with height	TeB	31, 45			
concentration		mol ⁻¹	1 91 8 1		24 45			
DAD 1	4.50	0.4	↓ with light	TeB	31, 45			
PAR absorptance	ABS	% nm	≈ with height	TrB	43, 46			
a h a a wata wa a a	A D.C	o1	≈↑ with light	TrB	43, 46			
absorptance efficiency	ABS	% g ⁻¹	\downarrow with height	TrB	43, 46			
cinciency			↓ with light	TrB	43, 46			
PAR transmittance		%	↓ with height	TrB	43, 46			

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trait	symbol	units	response	forest type(s)	reference(s)*
PAR transmittance			↓ with light	TrB	43, 46
Reflectance		%	≈ with height	TrB	43, 46
			个 with height	BoN	6
			≈ with light	TrB	43, 46
VOC production					
isoprene emission (in emitting species)	I	nmol m ⁻² s ⁻¹	个 with height (peak in mid- canopy)	TrB	47
			↑ with light (peak in mid-canopy)	TrB	47
			个 with height	TeB	33, 48
			个 with light	TeB	33, 49, 50
monoterpenoid emissions	MT	μg m ⁻² s ⁻¹	\downarrow with height	TeB	51
			\downarrow with light	TeB	51

^{* 1.} Mau et al. 2018; 2. Coble and Cavaleri 2014; 3. Sack et al. 2006; 4. Chin and Sillett 2019; 5. Wyka et al. 2012; 6. Atherton et al. 2017; 7. Kenzo et al. 2015; 8. Kusi and Karasi 2020; 9. Dang et al. 1997; 10. Gebauer et al. 2015; 11. Marenco et al. 2017; 12. Kafuti et al. 2020; 13. Van Wittenberghe et al. 2012; 14. Zhang et al. 2019; 15. Weerasinghe et al. 2014; 16. Oldham et al. 2010; 17. Ichie et al. 2016; 18. Gregoriou et al. 2007; 19. Levizou et al. 2005; 20. Liakoura 1997; 21. Fauset et al. 2018; 22. Niinemets et al. 1998, 23. Ishida et al. 1998; 24. Millen and Clendon 1979; 25. Smith and Carter, 1988; 26. Hadley and Smith 1987; 27. Panditharathna et al. 2008; 28. Baltzer and Thomas 2005; 29. Dietz et al. 2007; 30. Coble et al. 2016; 31. Scartazza et al. 2016; 32. Duursma and Marshall, 2006; 33. Harley et al. 1996; 34. Hernandez et al. 2020; 35. Turnbull et al. 2003; 36. Chen et al. 2020; 37. van de Weg et al. 2012; 38. M.A Cavaleri et al. 2008; 39. Koniger et al. 1995; 40. Mastubara et al. 2009; 41. Harris and Medina 2013; 42. Hansen et al. 2001; 43. Poorter et al. 1995; 44. Coble et al. 2017; 45. Niinemets et al. 2004; 46. Poorter et al. 2000; 47. Taylor et al. 2021; 48. Harley et al. 1997; 49. Niinemets and Sun, 2014; 50. Sharkey and Monson, 2014; 51. Saimpraga et al. 2013; 52. Zwieniecki et al. 2004; 53. Sack and Scoffoni, 2013; 54. Ball et al., 1988