

Site			Site	
Species			Species	
Sample #			Sample #	
Wet weight (g)			Wet weight (g)	
Dry weight (g)			Dry weight (g)	
Leaf length x3 (mm)			Leaf length x3 (mm)	
Leaf width x3 (mm)			Leaf width x3 (mm)	
Leaf area (cm2)			Leaf area (cm2)	
Leaf strength	L / M / H		Leaf strength	L / M / H
Phenolics	A / L / M / H		Phenolics	A / L / M / H
Site			Site	
Species			Species	
Sample #			Sample #	
Wet weight (g)			Wet weight (g)	
Dry weight (g)			Dry weight (g)	
Leaf length x3 (mm)			Leaf length x3 (mm)	
Leaf width x3 (mm)			Leaf width x3 (mm)	
Leaf area (cm2)			Leaf area (cm2)	
Leaf strength	L / M / H		Leaf strength	L / M / H
Phenolics	A / L / M / H		Phenolics	A / L / M / H
Site			Site	
Species			Species	
Sample #			Sample #	
Wet weight (g)			Wet weight (g)	
Dry weight (g)			Dry weight (g)	
Leaf length x3 (mm)			Leaf length x3 (mm)	
Leaf width x3 (mm)			Leaf width x3 (mm)	
Leaf area (cm2)			Leaf area (cm2)	
Leaf strength	L / M / H		Leaf strength	L / M / H
Phenolics	A / L / M / H		Phenolics	A / L / M / H
Site			Site	
Species			Species	
Sample #			Sample #	
Wet weight (g)			Wet weight (g)	
Dry weight (g)			Dry weight (g)	
Leaf length x3 (mm)			Leaf length x3 (mm)	
Leaf width x3 (mm)			Leaf width x3 (mm)	
Leaf area (cm2)			Leaf area (cm2)	
Leaf strength	L / M / H		Leaf strength	L / M / H
Phenolics	A / L / M / H		Phenolics	A / L / M / H
Site			Site	
Species			Species	
Sample #			Sample #	
Wet weight (g)			Wet weight (g)	
Dry weight (g)			Dry weight (g)	
Leaf length x3 (mm)			Leaf length x3 (mm)	
Leaf width x3 (mm)			Leaf width x3 (mm)	
Leaf area (cm2)			Leaf area (cm2)	
Leaf strength	L / M / H		Leaf strength	L / M / H
Phenolics	A / L / M / H		Phenolics	A / L / M / H