



CMG GardenNotes #150






Leaf Characteristics Worksheet

Use laminated leaf samples or pictures of leaf samples to determine and describe the following characteristics. Reference: GardenNotes #134

Leaf 1 Bur Oak Leaf Note: Leaf shape is variable. This is an entire leaf.	Leaf Type	Leaf Shape	Leaf Base	Leaf Margin
Leaf 2 Redbud Note: This is an entire leaf.	Leaf Type	Leaf Shape	Leaflet Apex/Tip	Leaf Margin
Leaf 3 Norway Maple Note: This is an entire leaf.	Leaf Type	Leaflet Shape	Leaf Base	Leaf Margin
Leaf 4 Indigo This sample contains an entire leaf.	Leaf Type	Leaflet Shape	Leaflet Apex/Tip	Leaf Margin
Leaf 5 Ohio Buckeye This sample contains an entire leaf.	Leaf Type	Leaflet Shape	Leaf Base	Leaf Margin

Activity in the Online Class for Review

Students completed this activity within the online Botany course. This is here for example/review as needed. Reference: GardenNotes #134

Leaf/Branch Example	Scientific/Common Name	Leaf Type	Leaf Arrangement	Venation	Leaf Margin
	European Mountain Ash (<i>Sorbus aucuparia</i>)				
	Ohio Buckeye (<i>Aesculus glabra</i>)				
	Siberian Elm (<i>Ulmus pumila</i>)				
	Silver Maple (<i>Acer saccharinum</i>)				
	Kentucky Coffeetree (<i>Gymnocladus dioica</i>)				

