

SHRUBS											
Plant Materials for Hardwood Regeneration	Artificial - Planting	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	WRP	Wildlife	Windrows	Raparian	Common Sites
beauty berry (<i>Callicarpa americana</i>)	available		x		x	x		G		x	well drained bottomlands to uplands
bicolor lespedeza (<i>Lespedeza bicolor</i>)	available				x			G			streambanks to uplands
Crabapple (<i>Malus spp</i>)	available				x			E	x		uplands
Crabapple: Prairie (<i>Malus ioensis</i>)		x	x	x	x	x		E	x		uplands
Dogwood: Flowering (<i>Cornus florida</i>)	available				x			G			uplands
Dogwood: Roughleaf (<i>Cornus drummondii</i>)	available		x	x	x	x	x	G		x	bottomlands to uplands
elderberry (<i>Sambucus nigra</i>)	available		x		x	x	x	E		x	bottomlands
elderberry: black		x	x	x		x		G		x	bottomlands
mayhaw (<i>Crataegus aestivalis</i>)	available				x		x	G		x	bottomlands, wet flats
Pawpaw (<i>Asimina triloba</i>)				x	x			G		x	well drained bottomlands to uplands
Plum: American (<i>Prunus americana</i>)	available	x	x	x	x	x		E	x		uplands
Plum: Chokecherry (<i>Prunus virginiana</i>)	available	x		x	x	x		E			windrows
Plum: chickasaw (<i>Prunus angustifolia</i>)	available	x	x	x	x	x	x	G		x	well drained bottomlands to uplands
Plum: Creek (<i>Prunus rivularis</i>)		x	x			x	x	G			well drained bottomlands to uplands
Plum: Flatwoods (<i>Prunus umbellata</i>)	available				x		x	G		x	well drained bottomlands to uplands
Plum: Mexican (<i>Prunus mexicana</i>)			x	x		x		G			uplands
Plum: Oklahoma (<i>Prunus gracilis</i>)		x	x			x		G	x		uplands
red bud (<i>Cercis canadensis</i>)	available		x	x	x	x		F			uplands
Sassafras (<i>Sassafras albidum</i>)				x	x	x		F			well drained bottomlands to uplands
Sumac: Aromatic (<i>Rhus aromatica</i>) - fragrant sumac	available	x	x	x	x	x		G	x		uplands
Sumac: Evergreen (<i>Rhus virens</i>)			x	x		x		F	x		uplands
Sumac: Skunkbush (<i>Rhus trilobata</i>)		x	x	x		x		G		x	riparian areas to uplands
Sumac: Smooth (<i>Rhus glabra</i>)					x	x		G			uplands

Wildlife Food Source

E-Excellent

G-Good

F-Fair

WRP, Windrows, Riparian

x = suited for that use