

	Preferred Site Conditions				
CVC Plant Species	Soil Moisture	Soil Type	Light	Drainage	
POTTED SHRUBS 30 CM+					
ALDER, SPECKLED	W - M	All	FS	MD - PD	
CRANBERRY, HIGH-BUSH	W - MD	All	FS	MD - PD	
CHERRY, CHOKE	M - MD	All	FS - PS	WD - MD	
DOGWOOD, GRAY	M - D	All	FS - PS	WD - MD	
DOGWOOD, RED-OSIER (Drought Tolerant)	W - MD	All	FS - PS	MD - PD	
ELDERBERRY, COMMON	W - MD	All	FS - PS	MD - PD	
CHERRY, PIN (Low Drought Tolerant)	M - MD	SL - L	FS	WD - MD	
SUMAC, STAGHORN (Drought Tolerant)	D - MD	All	FS	WD - MD	
ROSE, SMOOTH	D - MD	All	FS	WD - MD	
NANNYBERRY	W - MD	All	FS - PS	WD - MD	
NINEBARK	D - MD	SL - L	FS	WD - MD	
WILLOW, PUSSY	W - M	SL - L	FS	WD - PD	
SERVICEBERRY	M - D	All	FS - PS	WD - MD	
ALTERNATELEAF, DOGWOOD	M - D	LS	FS - PS	MD - ID	
HAZELNUT, AMERICAN	MD - D	SL - L	FS	WD	
CHOKEBERRY, BLACK (Drought Tolerant)	WM - D	All	FS	MD - ID	
ARROWWOOD	WM - D	SL - L	FS	WD - MD	
WILLOW, WOOLIE	WM - D	All	FS	MD - PD	
POTTED TREES 80 CM+					
BASSWOOD	M - MD	SL - L	FS - PS	All	
BIRCH, WHITE	MD - M	SL SL	FS	WD - MD	
CHERRY, BLACK	MW - D	SL - L	FS - PS	WD	
MAPLE, SUGAR	M - MD	All	FS - PS	WD - MD	
HACKBERRY	M - W	All	FS - PS	WD - ID	
HICKORY, BITTERNUT	W - MD	All	FS	MD - PD	
SYCAMORE, AMERICAN	W - MD	All	FS	MD - ID	
HICKORY, SHAGBARK	MD - MW	All	FS	WD - MD	
OAK, BUR	M - MD	All	FS	WD - MD	
POPLAR, EASTERN COTTONWOOD	M - MD	All	FS	MD - ID	
OAK, RED	M - MD	L-CL	FS - PS	WD - MD	
OAK, WHITE	W - MD	L - SL	FS	WD - MD	
BUTTERNUT	D - M	SL-L	FS	WD - MD	
WALNUT, BLACK	M - MD	SL-L	FS	WD - ID	
ASH, GREEN	M - MD	All	FS - PS	WD - ID	
MAPLE, SILVER	W - MD	SL - L	FS FS	All	
IVIAT LE, JILVEN	VV - IVID	3L - L	гэ	All	

Legend:

	Soil Moisture		Soil type		Light		Drainage Characteristics
W	Wet	SL	Sandy Loam	FS	Full Sun	WD	Well Drained
MW	Moderately Wet	L	Loam Soil	PS	Partial Shade	MD	Moderately Drained
M	Moist	C	Clay Loam	FSD	Full Shade	ID	Imperfectly Drained
MD	Moderately Dry					PD	Poorly Drained
D	Dry						



	Preferred Site Conditions					
CVC Plant Species	Soil Moisture	Soil Type	Light	Drainage		
POTTED CONIFERS 60 CM+						
CEDAR, WHITE	W - D	All	FS	All		
PINE, WHITE	MD - M	SL - L	FS - PS	WD		
SPRUCE, WHITE	W - D	All	FS - PS	MD - WD		
TAMARACK (Low Drought Tolerance)	W - MD	L - SL	FS	All		
PINE, RED	MD - D	SL - L	FS	MD - WD		
LARCH, EUROPEAN	MD - D	SL - L	FS	WD		

Legend:

	Soil Moisture		Soil type		Light		Drainage Characteristics
W	Wet	SL	Sandy Loam	FS	Full Sun	WD	Well Drained
MW	Moderately Wet	L	Loam Soil	PS	Partial Shade	MD	Moderately Drained
М	Moist	C	Clay Loam	FSD	Full Shade	ID	Imperfectly Drained
MD	Moderately Dry					PD	Poorly Drained
D	Dry						

Additional Info:

Soil Type

Sandy Loam (SL) - Soil consists of more than 50% sand-

Loam Soil (L) - A nearly equal proportion of sand, silt and clay.

Clay Loam (CL) - Soils containing greater than 50% clay.

Drainage Characteristics

Well Drained (WD) - Water drains rapidly from site, and seldom pools even after a heavy rain or snow melt.

Moderately Drained (MD) - Water may pool but only briefly.

Imperfectly Drained (ID) - Water sometimes pools on the site for extended periods.

Poorly Drained (PD) - Water drains slowly from the site all year long and the soils may appear wet just below the surface.

Note:

- This material is intended for naturalization and not landscaping.
- You can order any mix of trees or shrubs through our naturalization program as a direct sale (minimum 20 plant units).