American Larch

Larix laricina





Mature



Native Range

$\boldsymbol{\alpha}$		44	• •	4
Genera	ıLΑ	ttr	ıhı	ites

Type Evergreen Tree 40 - 80 Feet Height 25 - 50 Feet **Spread Form** Conical **Utility Lines** Incompatible **Growth Rate** Fast Life Expectancy Long

USDA Zone 2 - 6

Root Pattern Shallow Lateral

Plant Community

Sun Full Sun Orientation North, South, East, West **Soil Texture** Sand to Clay Upland, Lowland (Stable **Topography** Water), Wetland

Plant Community Forest, Bog, Marsh

Succession Pioneer

Origin MSA Zone 1, MSA Zone 2, MSA Zone 3, MSA Zone 4,

Minnesota, North America

Flowers/Foliage/Fruits

Flower Color Purple **Flower Season** Spring Fruit Cone **Fruit Color** Tan **Fruit Season** Spring, Summer, Fall, Winter

Summer Texture Fine **Winter Texture** Coarse **Spring Foliage** Green **Summer Foliage** Green **Fall Foliage** Yellow

Winter Foliage Not Applicable

Soils

Salt Spray Tolerance **Tolerant Soil Salt Tolerance Compaction Tolerance** Tolerant Water Table 6 Inches **Drainage** Poor, Moderate

Flood Tolerance **Drought Tolerance**

Moisture Regime Dry, Moist, Wet pН 4.8 through 7.5

Windbreak Group

American Larch

Larix laricina



Sensitive

Sensitive

Planting Ease		Maintenance		
Spring Bareroot	Easy	Formal	Moderate	
Fall Bareroot	Difficult	Informal	Low	
Spring Container	Easy	2,4-D Tolerance	Sensitive	
Fall Container	Moderate	Dicamba Tolerance	Sensitive	
	112001410	Picloram Tolerance	Sensitive	
Spring Seed		Clopyralid Tolerance		
Fall Seed		Artificial Light		
		Sulfur Dioxide	Sensitive	

 Pests/Problems

 Allergens
 males 2, females 2
 Wildlife Rating
 Moderate

 Invasiveness
 Non-Invasive
 Insect Concerns
 Major

 Toxicity
 Disease Concern
 Minor

 Cold Injury
 Not Susceptible
 Wildlife Concerns

Cold Injury Not Susceptible
Storm Damage Susceptible
Biological Control

Mechanical Control Chemical Control

Comments

The species is surprisingly drought tolerant. Less tolerant of cultivation than L. decidua. This tree does drop its needles in the winter.



Bark



Ozone Tolerance Hydrogen Flouride

Nitrogen Oxide

Dormant

American Larch

Larix laricina





Fall



Leaf



Fruit