

**Austrian abbreviations of tree species
and
lowest category as possible**

Botanical name	German name	Austrian abbreviation	Category
<i>Abies alba</i>	Tanne	Ta	selected
<i>Abies grandis</i>	Riesentanne	Ri.Ta	source identified
<i>Acer platanoides</i>	Spitzahorn	Sp.Ah	source identified
<i>Acer pseudoplatanus</i>	Bergahorn	B.Ah	selected
<i>Alnus glutinosa</i>	Schwarzerle	S.Erl	selected
<i>Alnus incana</i>	Grauerle	G.Erl	source identified
<i>Betula pendula</i>	Weißbirke	W.Bi	source identified
<i>Betula pubescens</i>	Moorbirke	M.Bi	source identified
<i>Carpinus betulus</i>	Hainbuche	H.Bu	source identified
<i>Castanea sativa</i>	Edelkastanie	E.Ka	source identified
<i>Fagus sylvatica</i>	Rotbuche	R.Bu	selected
<i>Fraxinus angustifolia</i>	Quirllesche	Qu.Es	selected
<i>Fraxinus excelsior</i>	Esche	Es	selected
<i>Larix decidua</i>	Lärche	Lä	selected
<i>Picea abies</i>	Fichte	Fi	selected
<i>Pinus cembra</i>	Zirbe	Zi	selected
<i>Pinus nigra</i>	Schwarzkiefer	S.Kie	selected
<i>Pinus sylvestris</i>	Weißkiefer	W.Kie	selected
<i>Pseudotsuga menziesii</i>	Douglasie	Dgl	selected
<i>Populus alba</i>	Silberpappel	Si.Pa	source identified
<i>Populus x canescens</i>	Graupappel	G.Pa	source identified
<i>Populus nigra</i>	Schwarzpappel	S.Pa	source identified
<i>Populus tremula</i>	Zitterpappel	Zi.Pa	source identified
Poplar clones	Pappel-Klone	Pa	qualified
<i>Prunus avium</i>	Vogelkirsche	V.Ki	selected
<i>Quercus cerris</i>	Zerreiche	Z.Ei	source identified
<i>Quercus petraea</i>	Traubeneiche	Tr.Ei	selected
<i>Quercus pubescens</i>	Flaumeiche	Fl.Ei	source identified
<i>Quercus robur</i>	Stieleiche	St.Ei	selected
<i>Quercus rubra</i>	Roteiche	R.Ei	selected
<i>Robinia pseudoacacia</i>	Robinie	Rob	source identified
<i>Tilia cordata</i>	Winterlinde	W.Li	selected
<i>Tilia platyphyllos</i>	Sommerlinde	S.Li	source identified

“source identified”: seed source

“selected”: seed stands

“qualified”: seed orchards and poplar clones

“tested” does not exist in Austria !