







Blühkalender Stadtbäume Penzberg







Welcher Baum blüht gerade?

Symbole:

-  Dieses Gehölz dient Vögeln als Versteck und Nistplatz
-  Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle
-  Bienen/Insektengehölz

-  Zukunftsbaum im Klimawandel / Neue Baumarten
-  gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)
-  Großbaum über 20 Meter




Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!




Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Aesculus x carnea</i>	rotblühende Robkastanie	 + Einheimisch + Reich an Nektar und Pollen												
<i>Aesculus hippocastanum</i>	weißblühende Robkastanie	 + Einheimisch + Reich an Nektar und Pollen												
<i>Abies alba</i>	Weiss-Tanne	  + Einheimisch + Honigtau + Dient Vögel als Versteck und Nistplatz												
<i>Acer campestre</i>	Feld-Ahorn	  + Einheimisch + Reich an Nektar + Vögelährgehölz												
<i>Acer campestre</i> "Elsrijke"	Feld-Ahorn	    + Einheimisch + Reich an Nektar + Vögelährgehölz												
<i>Acer ginnala</i>	Feuer-Ahorn													

Blühkalender Stadtbäume Penzberg





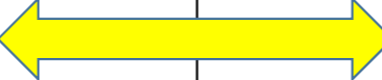




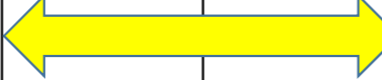





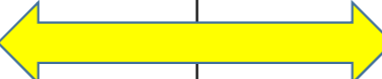





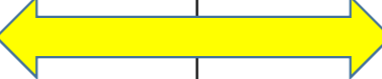











Welcher Baum blüht gerade?

Symbole:

-  Dieses Gehölz dient Vögeln als Versteck und Nistplatz
-  Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle
-  Bienen/Insektengehölz

-  Zukunftsbaum im Klimawandel / Neue Baumarten
-  gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)
-  Großbaum über 20 Meter




Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!




Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Acer negundo</i>	Eschen-Ahorn	  + Reich an Pollen + Vögelnärrgehölz												
														
<i>Acer opalus</i>	 schnee-blättriger Ahorn	 + Einheimisch + starker Insektenbeflug												
														
<i>Acer platanoides</i>	 Spitz-Ahorn	  + Reich an Nektar + Vögelnärrgehölz												
														
<i>Acer platanoides</i> "Columnare"	 Säulen Spitz-Ahorn	  + Reich an Nektar + Vögelnärrgehölz												
														
<i>Acer pseudo-platanus</i>	 Berg-Ahorn	  + Einheimisch + Vögelnärrgehölz												
														
<i>Acer saccharinum</i>	Silber-Ahorn	  + Einheimisch + Reich an Nektar + Vögelnärrgehölz												
														

Blühkalender Stadtbäume Penzberg



























Welcher Baum blüht gerade?

Symbole:

-  Dieses Gehölz dient Vögeln als Versteck und Nistplatz
-  Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle
-  Bienen/Insektengehölz

-  Zukunftsbaum im Klimawandel / Neue Baumarten
-  gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)
-  Großbaum über 20 Meter




Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!




Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Alnus glutinosa</i>	Schwarz-Erle	  + Einheimisch + Reich an Pollen + Vögel-nährgehölz												
<i>Alnus incana</i>	Grau-Erle	  + Einheimisch + Reich an Pollen + Vögel-nährgehölz												
<i>Alnus x spaethii</i>	  Purpur-Erle	  + Einheimisch + Reich an Nektar und Pollen + Vögel-nährgehölz												
<i>Amelanchier arborea</i> "Robin Hill"	 Stadt-Felsenbirne													
<i>Betula pendula</i>	 Hänge-Birke	  + Einheimisch + Vögel-nährgehölz												
<i>Betula pubescens</i>	Moor-Birke	  + Einheimisch + Vögel-nährgehölz												

Blühkalender Stadtbäume Penzberg




















Welcher Baum blüht gerade?

Symbole:

-  Dieses Gehölz dient Vögeln als Versteck und Nistplatz
-  Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle
-  Bienen/Insektengehölz

-  Zukunftsbaum im Klimawandel / Neue Baumarten
-  gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)
-  Großbaum über 20 Meter

Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!

Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Carpinus betulus</i>	Hainbuche	 + Einheimisch + Vogelährgehölz												
<i>Cornus mas</i>	Kornelkirsche	 + Einheimisch + Reich an Nektar und Pollen + Vogelährgehölz + Früchte essbar + Dient Vögel als Versteck und Nistplatz												
<i>Corylus avellana</i>	Gemeine Hasel	 + Einheimisch + Reich an Pollen + Vogelährgehölz + Früchte essbar + Dient Vögel als Versteck und Nistplatz												
<i>Corylus colurna</i>	Baumhasel	 + Einheimisch + Reich an Pollen + Vogelährgehölz + Früchte essbar												
<i>Crataegus</i>	Weißdorn	 + Einheimisch + Reich an Nektar und Pollen + Vogelährgehölz + Früchte essbar + Dient Vögel als Versteck und Nistplatz												
<i>Fagus sylvatica</i>	Rotbuche	 + Einheimisch + gutes Pollenangebot + Vogelährgehölz												

Blühkalender Stadtbäume Penzberg

Welcher Baum blüht gerade?

Symbole:



Dieses Gehölz dient Vögeln als Versteck und Nistplatz



Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle



Bienen/Insektengehölz



Zukunftsbaum im Klimawandel / Neue Baumarten



gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)



Großbaum über 20 Meter

Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!

Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Fagus sylvatica</i> "purpurea"	Blutbuche	 + Einheimisch + gutes Pollenangebot + Vogelnährgehölz												
<i>Fraxinus excelsior</i>	Gewöhnliche Esche	 + Einheimisch + Vogelnährgehölz												
<i>Fraxinus ornus</i>	Blumen-Esche	 + Reich an Pollen												
<i>Fraxinus pennsylvanica</i> "Summit"	Rot-Esche													
<i>Ginkgo biloba</i>	Ginkgo													
<i>Gledisia triacanthos</i>	Gleditschie	 + gutes Nektarangebot + Vogelnährgehölz												

Blühkalender Stadtbäume Penzberg

Welcher Baum blüht gerade?

Symbole:



Dieses Gehölz dient Vögeln als Versteck und Nistplatz



Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle



Bienen/Insektengehölz



Zukunftsbaum im Klimawandel / Neue Baumarten



gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)



Großbaum über 20 Meter




Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!




Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Juglans regia</i>	Walnuss	<ul style="list-style-type: none"> + Einheimisch + Früchte essbar + Vogelnährgehölz 												
<i>Larix decidua</i>	Europäische Lärche	<ul style="list-style-type: none"> + Einheimisch + Vogelnährgehölz 												
<i>Liquidambar styraciflua</i>	Amberbaum													
<i>Liriodendron tulipifera</i>	Tulpenbaum	<ul style="list-style-type: none"> + gutes Nektarangebot + Reich an Pollen + Früchte essbar + Vogelnährgehölz 												
<i>Magnolia kobus</i>	Kobushi-Magnolie													
<i>Malus</i>	Apfelbaum	<ul style="list-style-type: none"> + Einheimisch + Reich an Nektar und Pollen + Vogelnährgehölz 												

Blühkalender Stadtbäume Penzberg











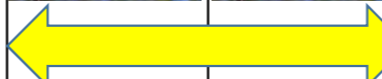


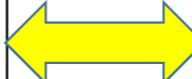









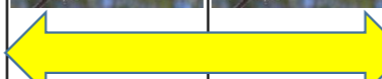

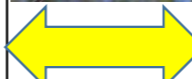
Welcher Baum blüht gerade?

Symbole:

-  Dieses Gehölz dient Vögeln als Versteck und Nistplatz
-  Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle
-  Bienen/Insektengehölz

-  Zukunftsbaum im Klimawandel / Neue Baumarten
-  gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)
-  Großbaum über 20 Meter




Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!




Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Parrotia persica</i>	 Eisenholzbaum													
														
<i>Picea abies</i>	 Gemeine Fichte	   + Einheimisch + Honigtau + Vogelnährgehölz + Dient Vögel als Versteck und Nistplatz												
														
<i>Picea omorika</i>	Serbische Fichte	 + Vogelnährgehölz												
														
<i>Pinus cembra</i>	Zirbel-Kiefer	 + Einheimisch + Vogelnährgehölz												
														
<i>Pinus strobus</i>	 Weymouths Kiefer	 + Vogelnährgehölz												
														
<i>Pinus sylvestris</i>	Wald-Kiefer	 + Einheimisch + Honigtau												
														

Blühkalender Stadtbäume Penzberg


























Welcher Baum blüht gerade?

Symbole:

-  Dieses Gehölz dient Vögeln als Versteck und Nistplatz
-  Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle
-  Bienen/Insektengehölz

-  Zukunftsbaum im Klimawandel / Neue Baumarten
-  gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)
-  Großbaum über 20 Meter




Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!




Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Platanus x acerifolia</i>	 Ahornblättrige Platane						 ↔							
<i>Populus alba</i>	 Silber-Pappel	 + Einheimisch				 ↔								
<i>Populus nigra</i>	 Schwarzpappel	  + Einheimisch				 ↔								
<i>Prunus avium</i>	Vogelkirsche	  + Einheimisch + Reich an Nektar und Pollen + Früchte essbar + Vogelnährgehölz					 ↔							
<i>Prunus padus</i>	Gemeine Trauben-Kirsche	  + Einheimisch + Früchte essbar + Vogelnährgehölz						 ↔						
<i>Prunus padus</i> "Schloss Tiefurt"	 Trauben-Kirsche	  + Einheimisch + Vogelnährgehölz					 ↔							

Blühkalender Stadtbäume Penzberg



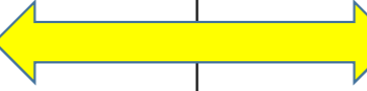


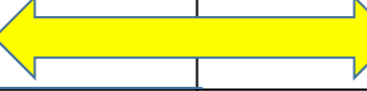




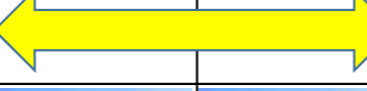














Welcher Baum blüht gerade?

Symbole:

-  Dieses Gehölz dient Vögeln als Versteck und Nistplatz
-  Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle
-  Bienen/Insektengehölz

-  Zukunftsbaum im Klimawandel / Neue Baumarten
-  gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)
-  Großbaum über 20 Meter

Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!

Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Prunus serrulata</i>	✓ Japanische Blütenkirsche													
														
<i>Pseudotsuga menziesii</i>	Douglasie													
														
<i>Quercus petraea</i>	✓ Traubeneiche	  + Einheimisch + Honigtau + gutes Pollenangebot + Vogelährgehölz												
														
<i>Quercus robur</i>	 Stiel-Eiche	  + Einheimisch + gelegentlich Honigtau + Vogelährgehölz												
														
<i>Quercus rubra</i>	Rot-Eiche	  + Honigtau + Vogelährgehölz												
														
<i>Robinia pseudo-akatzia</i>	✓ Robinie	 + Reich an Nektar ACHTUNG! invasiver Neophyt, verdrängt heimische												
														

Blühkalender Stadtbäume Penzberg

Welcher Baum blüht gerade?

Symbole:



Dieses Gehölz dient Vögeln als Versteck und Nistplatz



Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle



Bienen/Insektengehölz



Zukunftsbaum im Klimawandel / Neue Baumarten



gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)



Großbaum über 20 Meter


Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!

Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Salix caprea</i>	Sal-Weide	 + Einheimisch + Reich an Nektar und Pollen												
<i>Salix alba</i>	Silber-Weide	 + Einheimisch + Reich an Nektar und Pollen												
<i>Sambucus nigra</i>	Schwarzer Holunder	 + Einheimisch + Früchte nach dem Abkochen essbar + Vogelährgehölz												
<i>Sequoia-dendron giganteum</i>	Riesen-Mammut-baum	 Schon vor den Eiszeiten in Europa heimisch. Kann unter Besten Bedingungen in Deutschland eine stattliche Höhe von ca. 45 Meter erreichen.												
<i>Sorbus aucuparia</i>	Eberesche	 + Einheimisch + gutes Nektar- und Pollenangebot + Früchte nach dem Abkochen essbar + Vogelährgehölz												
<i>Sorbus aria</i>	Echte Mehlbeere	 + Einheimisch + gutes Nektar-angebot + Vogelährgehölz												


Blühkalender Stadtbäume Penzberg


Welcher Baum blüht gerade?

Symbole:


 Dieses Gehölz dient Vögeln als Versteck und Nistplatz

 Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle


















 Bienen/Insektengehölz

 Zukunftsbaum im Klimawandel / Neue Baumarten

 gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)

 Großbaum über 20 Meter




Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!




Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
<i>Taxus baccata</i>	Gemeine Eibe	 <ul style="list-style-type: none"> + Einheimisch + gutes Pollenangebot + Vogelnährgehölz <p>! Stark giftig</p>												
<i>Tetradium daniellii</i> var. <i>Hupehensis</i>	Samthaarige Stinkesche	 <ul style="list-style-type: none"> + Reich an Nektar und Pollen + wegen der späten Blüte eine wertvoller Baum für Bienen und Insekten 												
<i>Tilia cordata</i>	Winter-Linde	 <ul style="list-style-type: none"> + Einheimisch + Reich an Nektar 												
<i>Tilia cordata</i> "Rancho"	schmal-kronige Winter-Linde	 <ul style="list-style-type: none"> + Einheimisch + Reich an Nektar 												
<i>Tilia x europaea</i>	Kaiser-Linde	 <ul style="list-style-type: none"> + Einheimisch + Reich an Nektar 												
<i>Tilia platyphyllos</i>	Sommer-Linde	 <ul style="list-style-type: none"> + Einheimisch + Reich an Nektar 												

Blühkalender Stadtbäume Penzberg


Welcher Baum blüht gerade?

Symbole:

-  Dieses Gehölz dient Vögeln als Versteck und Nistplatz
-  Früchte dienen Vögel und/oder Eichhörnchen als Nahrungsquelle
-  Bienen/Insektengehölz

-  Zukunftsbaum im Klimawandel / Neue Baumarten
-  gute Strassenbaumeignung (Trockenheit, Hitze, Frosthärte, Streusalz....)
-  Großbaum über 20 Meter

Die Blühzeiten sind unter Anbetracht klimatischer Bedingungen ggf. abweichend!

Baumarten			Blühzeitpunkte											
Botanisch	Deutsch	Besondere Merkmale	Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
Tilia tomentosa "brabant"	  Silber-Linde	 + Einheimisch + Reich an Nektar						 						
Tilia x euchlora	 Krim-Linde	 + Einheimisch + Reich an Nektar						 						
Ulmus glabra	 Berg-Ulme	  + Einheimisch + Reich an Pollen + Vogelnährgehölz				 								
Ulmus laevis	Flatter-Ulme	  + Einheimisch + Reich an Pollen + Vogelnährgehölz				 								

Bildquelle: <https://www.titania-foto.com/bilder/kirschblueten-ast-2/>
<https://pixabay.com>
Datenquelle: <https://baumfreunde.org>
<https://www.baumkunde.de>
<https://www.baumportal.de>
<https://www.lwg.bayern.de>
<https://www.die-honigmacher.de/>
<https://www.galk.de>