|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | Plantlijst 81-100 Inheemse bomen en stuiken | | | |  |  |  | | nr | [Botanische naam](javascript:offerte_set_sort('naam');) Nederlandse naam | Hoogte Bloeitijd Bloemkleur | Vocht Bodem Licht | | | Opmerkingen/ betekenis Latijnse soortnaam | | | 81 | [Alnus glutinosa](https://www.vdberk.nl/bomen/alnus-glutinosa/) zwarte els | > 15.00 m  januari februari maart  geel katjes | normaal nat  alle  halfschaduw zon | | |  | | | 82 | [Fraxinus excelsior](https://www.vdberk.nl/bomen/fraxinus-excelsior/) es | > 15.00 m  april  paars | normaal  alle humeus  halfschaduw zon | | |  | | | 83 | [Populus alba](https://www.vdberk.nl/bomen/populus-alba/) witte abeel | > 15.00 m  april  wit / crème katjes | droog normaal  alle humeus  zon | | |  | | | 84 | [Acer pseudoplatanus](https://www.vdberk.nl/bomen/acer-pseudoplatanus/)  Gewone esdoorn | > 15.00 m  maart april  onopvallend katjes | droog normaal  alle kalkrijk  zon | | |  | | | 85 | [Tilia platyphyllos](https://www.vdberk.nl/bomen/tilia-platyphyllos/) zomerlinde | > 15.00 m  mei juni  wit / crème geel | droog normaal  alle kalkrijk  halfschaduw zon | | |  | | | 86 | [Tilia cordata](https://www.vdberk.nl/bomen/tilia-cordata/) winterlinde | > 15.00 m  juni juli  geurend geel groen | droog normaal  alle  halfschaduw zon | | |  | | | 87 | [Acer platanoides](https://www.vdberk.nl/bomen/acer-platanoides/) Noorse esdoorn | > 15.00 m  april mei  geel | droog normaal  alle humeus  schaduw halfschaduw zon | | |  | | | 88 | [Acer tataricum subsp. ginnala](https://www.tenhoven-bomen.nl/meerstammige-bomen/meerstammig-meerstammige-bomen-multi-stam/acer-tataricum-subsp-ginnala-chinese-esdoorn)  Chinese esdoorn | 5-7 m  Mei-juni  Witte bloemetjes | Zon halfschaduw | | |  | | | 89 | [Viburnum opulus](http://www.floravannederland.nl/planten/gelderse_roos)  Gelderse roos | 1-4 m  Juli  Witte schermen met steriele randbloemen | Normaal  Zand, bosgrond, leem  Zon halfschaduw | | |  | | | 90 | [Ligustrum vulgare](https://www.haagplanten.net/bladverliezende-haagplanten/liguster/gewone-liguster.html)  Gewone liguster | 1.50 - 4.00 m  april mei  geel groen onopvallend | droog normaal  alle zand  zon | | |  | | | 91 | [Prunus avium](http://www.floravannederland.nl/planten/zoete_kers/)  Zoete kers | 4 m  April mei | Normaal  zon | | |  | | | 92 | [Carpinus betulus](http://www.floravannederland.nl/planten/haagbeuk/)  Haagbeuk | 15-25 m  April mei  groen | Zon halfschaduw schaduw | | |  | | | 93 | [Aesculus hippocastanum](https://www.vdberk.nl/bomen/aesculus-hippocastanum/)  Witte paardenkastanje |  |  | | |  | | | 94 | [Prunus spinosa](http://www.floravannederland.nl/planten/sleedoorn) sleedoorn | 1.50 - 4.00 m  maart april  wit / crème | normaal  alle zand lichte klei  halfschaduw zon | | |  | | | 95 | [Quercus rubra](https://www.vdberk.nl/bomen/quercus-rubra/) Amerikaanse eik | > 15.00 m  mei  - | droog normaal  zand  schaduw halfschaduw zon | | |  | | | 96 | [Sorbus aucuparia](https://www.vdberk.nl/bomen/sorbus-aucuparia/) lijsterbes | 4.00 - 8.00 m  mei  wit / crème | droog normaal  alle  halfschaduw zon | | |  | | | 97 | [Taxus baccata](http://www.floravannederland.nl/planten/taxus) venijnboom | 4.00 - 8.00 m  maart april  geel groen | droog normaal nat  alle kalkrijk  schaduw halfschaduw | | |  | | | 98 | [Ulmus minor](https://wilde-planten.nl/gladde%20iep.htm) veldiep/gladde iep | > 15.00 m  februari maart  onopvallend | droog normaal  alle humeus  halfschaduw zon | | |  | | | 99 | [Ribes rubrum](http://www.floravannederland.nl/planten/aalbes)  Rode bes | 1 m  Mei  Geel groen | Normaal  Voedselrijk  Zon halfschaduw | | |  | | | 100 | [Rhamnus frangula](http://www.floravannederland.nl/planten/sporkehout)  vuilboom | 4.00-8.00 m  juni  onopvallend | normaal  zand, veen, kalkrijk  halfschaduw, zon | | |  | | | | | |