|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Plantlijst 121-140 Veredeld bosplantsoen   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | nr | [Botanische naam](javascript:offerte_set_sort('naam');) Nederlandse naam | Hoogte Bloeitijd Bloemkleur | Vocht Bodem Licht | Betekenis Latijnse soortnaam | Veredeld bosplatsoen of niet? | Aantal nodig  voor  plantsoen | | 121 | Carpinus betulus haagbeuk | > 15.00 m  april mei  groen katjes | normaal  humeus  schaduw halfschaduw zon |  |  |  | | 122 | Cornus mas gele kornoelje | 4.00 - 8.00 m  februari maart  geel | droog normaal  alle zand kalkrijk  schaduw halfschaduw zon |  |  |  | | 123 | Cornus sanguinea rode kornoelje | 1.50 - 4.00 m  mei juni  wit / crème | droog normaal nat  alle kalkrijk  schaduw halfschaduw zon |  |  |  | | 124 | Rhamnus frangula vuilboom | 1.50 - 4.00 m  juni juli augustus september  wit / crème groen onopvallend | normaal nat  alle veen kalkarm  schaduw halfschaduw zon |  |  |  | | 125 | Berberis julianae zuurbes | 1.00 - 2.00 m  mei juni  geel | droog normaal  alle humeus kalkrijk  halfschaduw zon |  |  |  | | 126 | Berberis thunbergii zuurbes | 1.00 - 2.00 m  mei  geel | droog normaal  alle zand kalkarm  zon |  |  |  | | 127 | Cornus alba 'Sibirica' witte kornoelje | 2.00 - 3.00 m  mei juni  wit / crème onopvallend | droog normaal nat  alle kalkarm  schaduw halfschaduw zon |  |  |  | | 128 | Cotoneaster x suecicus 'Coral Beauty' dwergmispel | 0.50 - 1.00 m  mei  wit / crème | droog normaal  alle humeus zand  halfschaduw zon |  |  |  | | 129 | Hypericum 'Hidcote' hertshooi | 0.50 - 1.00 m  juli augustus september oktober  geel | normaal  alle  schaduw halfschaduw zon |  |  |  | | 130 | Ilex crenata 'Convexa' holbladige dwerghulst | 0.20 - 0.50 m  mei juni  wit / crème | normaal  humeus  halfschaduw |  |  |  | | 131 | Lonicera nitida 'Elegant' groenblijvende kamperfoelie | 1.00 - 2.00 m  mei  wit / crème | normaal  zand kalkrijk  schaduw halfschaduw |  |  |  | | 132 | Mahonia aquifolium mahoniestruik | 0.50 - 1.00 m  maart april  geel | normaal  alle  halfschaduw zon |  |  |  | | 133 | Potentilla fruticosa 'Goldfinger' ganzerik | 0.50 - 1.00 m  juni juli augustus september  geel | droog normaal  alle kalkarm  zon |  |  |  | | 134 | Prunus laurocerasus 'Otto Luyken' laurierkers | 0.50 - 1.00 m  mei juni augustus september  wit / crème | normaal  alle humeus  schaduw halfschaduw zon |  |  |  | | 135 | Prunus laurocerasus 'Rotundifolia' laurierkers | 2.00 - 3.00 m  mei  wit / crème | normaal  alle humeus  schaduw halfschaduw zon |  |  |  | | 136 | Ribes alpinum alpenbes | 1.00 - 2.00 m  april mei  geel groen | droog normaal  humeus kalkrijk  schaduw halfschaduw zon |  |  |  | | 137 | Weigela 'Bristol Ruby' weigelia | 1.00 - 2.00 m  mei juni  rood | - alle humeus kalkrijk  halfschaduw zon |  |  |  | | 138 | Euonymus fortunei 'Emerald 'n' Gold' bonte klimkardinaalsmuts | 3.00 - 5.00 m  juni juli  groen onopvallend | normaal  alle  halfschaduw zon |  |  |  | | 139 | Euonymus fortunei 'Emerald Gaiety' bonte klimkardinaalsmuts | 3.00 - 5.00 m  juni juli  groen onopvallend | normaal  alle  halfschaduw zon |  |  |  | | 140 | Rosa rugosa Japanse bottelroos | 1.00 - 2.00 m  juni juli augustus  geurend rood | normaal  alle humeus lichte klei  zon |  |  |  | | |  | |  | |