

[Cupressus Linnaeus \(1753\)](#)

Cupressaceae

Cyprès

Bibliographie : Gerd Krüssmann, Manual of cultivated conifers - 1985
 Collectif , Flowering Plants. Dicotyledons. Volume I, 1990, Edited by K. Kubitzki
 D. J. Mabberley, The Plant-Book, (1ère édition 1990, 2e édition 1997, 3e édition 2009 et 4e édition en 2017).
 Collectif, Flora of North America volume 2 Pteridophytes and Gymnosperms, 1993.
 Aljos Farjon, World checklist and bibliography of Conifers - 1ère édition (1998).
 Collectif, Flora of China volume 4 Cycadaceae through Fagaceae, 1999.

Liste des taxons

Les indications géographiques de la liste sont approximatives : voir les fiches pour plus de précisions.

Taxons acceptés :

arizonica Greene 1882, Sud-Ouest USA.
var. glabra (Sudw.) Little 1910.
var. montana (Wiggins) Little 1933.
var. nevadensis (Abrams) Little 1966.
var. stephensonii (C.B.Wolf) Little 1966.
bakeri Jeps. 1909, Nord Californie.
cashmeriana Royle ex Carrière 1867, Bhoutan-Inde.
chengiana S.Y.Hu 1964 Chine (Sud Gansu-Sichuan).
var. jiangensis (N.Zhao) Silba Chine (Sichuan).
duclouxiana Hickel 1914, Chine Sud-Ouest Sichuan-Yunnan.
dupreziana A.Camus 1926, Sud-Est Algérie.
var. atlantica (Gaußsen) Silba 1998.
funebris Endl. 1847, Chine
gigantea W.C.Cheng & L.K.Fu 1975, Chine (Sud Zizang-Tibet)
goveniana Gordon 1849, Californie
guadalupensis S.Watson 1879, Sud-Ouest Californie-Mexique
var. forbesii (Jeps.) Little 1970
lusitanica Mill. 1768, Mexique-Honduras.
var. benthamii (Endl.) Carrière 1867.
macnabiana A.Murray bis 1855, Californie
macrocarpa Hartw. 1849, Californie.
sargentii Jeps. 1909, Californie.
sempervirens L. 1753, Est Méditerranée.
tonkinensis Silba 1994, Nord-Est Vietnam
torulosa D.Don 1824, Ouest Himalaya

Hybrides :

x loritiensis Demoly, 2004 : *sempervirens* X *cashmeriana*
x notabilis (A.F.Mitch.) Silba 2006, *C. arizonica* X *Xanthocyparis nootkatensis*
x ovensii (A.F.Mitch.) Silba 2006, *C. lusitanica* X *Xanthocyparis nootkatensis*

Synonymes et taxons invalides :

Afin d'éviter l'obtention d'une longue liste de taxons, les synonymes qui font référence aux rangs inférieurs d'un taxon accepté sont exclus. Vous les retrouverez au niveau de chaque taxon.

Convention typographique

le signe = remplace l'expression "est synonyme de"

abramsiana C.B.Wolf = *C. goveniana*
acuta Lavallée = *Chamaecyparis obtusa*
africana Mill. = *Widdringtonia nodiflora*
americana Trautv. = *Xanthocyparis nootkatensis*
americana Catesby ex Endl. = *Taxodium distichum*
amoena K.Koch = taxon douteux
arborvitae O.Targ.Tozz. = *Thuya occidentalis*

aromatica Gordon = *C. goveniana*
articulata (Vahl) J.Forbes = *Tetraclinis articulata*
assamica Silba = *C. cashmeriana*
atlantica Gaußsen = *C. dupreziana* var. *atlantica*
attenuata Gordon = *C. goveniana*
australis Pers. = *Callitris rhomboidea*
austrotibetica Silba = *C. duclouxiana*
bacciformis Knight ex Gordon = *Juniperus occidentalis*
balfouriana Lemoine ex Gordon = taxon douteux
benthamii Endl. = *C. lusitanica* var. *benthamii*
benthamii var. *arizonica* (Greene) Mast. = *C. arizonica*
benthamii var. *knightiana* (Perry ex Gordon) Mast. = *C. lusitanica*
var. benthamii
benthamii var. *lindleyi* (Klotzsch ex Endl.) Mast. = *C. lusitanica*
bourgeauii Gordon = *C. goveniana*
breviramea (Maxim.) F.Muell. = *Chamaecyparis obtusa*
breviramis F. Muell. = *Chamaecyparis obtusa*
californica Carrière = *C. goveniana*
chilensis Gillies ex Hook. [Invalid] = *Astrocedrus chilensis*
columnaris G.Forst. = *Araucaria columnaris*
conoidea Spadoni = *C. sempervirens*
corneyana Knight & Perry ex Carrière = *C. torulosa*
cornuta Carrière = *Widdringtonia nodiflora*
coulteri J.Forbes = *C. lusitanica*
darjeelingensis (Silba) Silba = *C. cashmeriana*
devoniana Beissn. = *Juniperus phoenicea*
disticha L. = *Taxodium distichum*
doniana Hook.f. = *C. torulosa*
duclouxiana subsp. *austrotibetica* (Silba) Silba = *C. torulosa*
duclouxiana subsp. *likiangensis* Silba = *C. duclouxiana*
ehrenbergii Kunze = *C. lusitanica* var. *benthamii*
elegans Lavallée = taxon douteux
elongata Salisb. [Illeg.] = *C. sempervirens*
ericoides Ravenscr. = taxon douteux
ericoides Beissn. [Illeg.] = *Chamaecyparis thyoides*
excelsa J.Scott ex Carrière = *C. lusitanica*
expansa Targ.Tozz. ex Steud. = *C. sempervirens*
fallax Franco = *C. chengiana*
fastigiata DC. = *C. sempervirens*
filiformis Beissn. = *Platycladus orientalis*
flagelliformis Knight = *C. torulosa*
foemina Garsault = *C. sempervirens*
forbesii Jeps. = *C. guadalupensis* var. *forbesii*
formosensis (Mats.) A.Henry = *Chamaecyparis formosensis*
fothergillii J.Forbes = *Callitris oblongata*
fragrans Kellogg = *Chamaecyparis lawsoniana*
funebris var. *gracilis* Carrière = *C. funebris*
funebris subsp. *tonkinensis* (Silba) Silba = *C. tonkinensis*



gigantea subsp. *ludlowii* (Silba) Silba = *C. torulosa*
gigantea subsp. *tongmaiensis* (Silba) Silba = *C. torulosa*
glabra Sudw. = *C. arizonica* var. *glabra*
glandulosa Hook. ex Gord. = *C. macnabiana*
glauca Lam. = *C. lusitanica*
globulifera Parl. = *C. sempervirens*
goveniana var. *abramsiana* (C.B.Wolf) Little = *C. goveniana*
goveniana var. *sargentii* (Jeps.) A. Henry = *C. sargentii*
hartwegii Carrière = *C. macrocarpa*
x hickelii A.Camus = taxon douteux
himalaica Silba = *C. cashmeriana*
himalaica var. *darjeelingensis* Silba = *C. cashmeriana*
hodginsii Dunn = *Fokienia hodginsii*
horizontalis Mill. = *C. sempervirens*
horizontalis (Mill.) Voss = *C. sempervirens*
horizontalis var. *pendula* Endl. = *C. sempervirens*
humilis Salisb. = *Widdringtonia nodiflora*
x hybrida A.Camus = taxon douteux
imbricata Nutt. ex Gordon = *Taxodium distichum* var. *imbricatum*
japonica Thunb. ex L.f. = *Cryptomeria japonica*
jiangensis N.Zhao = *C. chengiana* var. *jiangensis*
juniperoides L. = *Widdringtonia nodiflora*
karnaliensis Silba = *C. torulosa*
karnaliensis var. *mustangensis* Silba = *C. torulosa*
karwinskiana Regel = *C. lusitanica*
knightiana Perry ex Gordon = *C. lusitanica* var. *benthamii*
laeta Salisb. [Illeg.] = *Taxodium distichum*
lambertiana Carrière = *C. macrocarpa*
lawsoniana A.Murray bis = *Chamaecyparis lawsoniana*
leptoclada (Endl.) Lavallée = *Chamaecyparis pisifera*
lereddei GausSEN = *C. dupreziana*
lindleyi Klotzsch ex Endl. = *C. lusitanica*
lindleyi subsp. *benthamii* (Endl.) Silba = *C. lusitanica* var. *benthamii*
lindleyi var. *hondurensis* (Silba) Silba = *C. lusitanica*
lugubris Salisb. = *C. sempervirens*
lusitanica subsp. *arizonica* (Greene) Maire = *C. arizonica*
lusitanica subsp. *kuluensis* Silba = *C. torulosa*
macnabiana var. *bakeri* (Jeps.) Jeps. = *C. bakeri*
macnabiana var. *nevadensis* (Abrams) Abrams = *C. arizonica* var. *nevadensis*
macrocarpa var. *guadalupensis* (S.Watson) Mast. = *C. guadalupensis*
macrocarpa var. *lambertiana* (Carr.) Mast. = *C. macrocarpa*
mairei H.Lév. = *Cryptomeria japonica*
majestica Knight = *C. torulosa*
mariae Sennen = *C. sempervirens*
mas Garsault = *C. sempervirens*
mexicana K.Koch = *C. lusitanica*
montana Wiggins = *C. arizonica* var. *montana*
montezumae Humb. & Bonpl. ex Parl. = *Taxodium distichum*
nabiana Mast. = *C. macnabiana*
nepalensis Loudon = *C. torulosa*
nevadensis Abrams = *C. arizonica* var. *nevadensis*
nobleana (Beissn.) Lavallée = *Thuya occidentalis*
nootkatensis D.Don = *Xanthocyparis nootkatensis*

nucifera Carrière = *Glyptostrobus pensilis*
nutkanus Torr. = *Xanthocyparis nootkatensis*
obtusa (Siebold & Zucc.) F.Muell. = *Chamaecyparis obtusa*
orientalis Beissn. = *C. sempervirens*
pakistanensis Silba = *C. torulosa*
palustris Salisb. [Illeg.] = *Chamaecyparis thyoides*
patula Pers. = *C. sempervirens*
pendens F.Muell. = *Chamaecyparis obtusa*
pendula Thunb. = *Platycladus orientalis*
pendula L'Hér. [Illeg.] = *C. lusitanica*
pendula Abel [Illeg.] = *C. funebris*
pendula Griff. [Illeg.] = *C. cashmeriana*
pigmaea (Lemmon) Sarg. = *C. goveniana*
pisifera (Siebold & Zucc.) F.Muell. = *Chamaecyparis pisifera*
pseudohimalaica Silba = *C. cashmeriana*
pseudosquarrosa (Carrière) Lavallée = *Chamaecyparis thyoides*
pyramidalis O.Targ.Tozz. = *C. sempervirens*
reinwardtii Beissn. = *C. macrocarpa*
roylei Carrière = *C. sempervirens*
sabinoides Kunth = *Juniperus ashei*
sargentii var. *duttonii* Jeps. = *C. sargentii*
schomburgkii Van Houtte ex Gordon = *Juniperus poblana*
sempervirens var. *atlantica* (Gaussen) Silba = *C. dupreziana* var. *atlantica*
sempervirens var. *dupreziana* (A.Camus) Silba = *C. dupreziana*
sempervirens var. *indica* Parl. = *C. torulosa*
silvae B.Huang bis = *C. goveniana*
sinensis J.Lee ex Gord. = *C. lusitanica*
sphaerocarpa Parl. = *C. sempervirens*
squarrosa (Siebold & Zucc.) Ravenscr. = *Chamaecyparis pisifera*
squarrosa Lawson ex Gordon = *Chamaecyparis pisifera*
stephensonii C.B.Wolf = *C. arizonica* var. *stephensonii*
stricta Mill. ex Gordon = *C. sempervirens*
tetragona Humb. & Bonpl. ex Carrière = *Juniperus phoenicea*
thuja O.Targ.Tozz. = *Platycladus orientalis*
thujifolia Knight ex Gordon = *C. sempervirens*
thujiformis Parker ex Gordon = *C. sempervirens*
thujoides H.Low ex Gordon = *C. sempervirens*
thujoides Pav. ex Carrière = *Austrocedrus chilensis*
thurifera Kunth = *Juniperus poblana*
thurifera Schtdl. [Illeg.] = *Juniperus poblana*
thurifera Lindl. = *Juniperus poblana*
thuya O.Targ.Tozz. [Spelling variant] = *Platycladus orientalis*
thyoides L. = *Chamaecyparis thyoides*
tongmaiensis Silba = *C. torulosa*
tortulosa Griff. = *C. cashmeriana*
torulosa D. Don ex Lamb. = *C. cashmeriana*
torulosis Griff. = *C. cashmeriana*
tournefortii Ten. = *C. torulosa*
tournefortii Audib. ex Carrière = *C. sempervirens*
triquetra Jacques = *Tetraclinis articulata*
uhdeana Gordon ex Carrière = *C. lusitanica*
umbilicata Parl. = *C. sempervirens*
vietnamensis (Farjon & T.H.Nguyễn) Silba = *Xanthocyparis vietnamensis*
whitleyana Carrière = *C. torulosa*