

OVERVIEW ENDO, ECTO AND ERICACEA PLANTS

ENDO MYCORRHIZA

80 % of the plants live in symbiosis with the vesicular-arbuscular mycorrhiza (VA) -mycorrhiza, short ENDO-Mycorrhiza. Application field: agriculture, horticulture, viticulture, fruitgrowing, vegetable cultivation, floriculture and lawn.

ENDO-TREES

Acer	Cormus	Liriodendron	Pyrus
Aesculus	Corylus	Maackia	Robinia
Ailanthus	Crataegus	Maclura	Salix
Albizia	Davidia	Magnolia	Sequoia
Alnus	Eriolobus	Malus	Sequoiadendron
Amelanchier	Eucommia	Mespilus	Sophora
Araucaria	Fraxinus	Metasequoia	Sorbus
Broussonetia	Ginkgo	Morus	Styrax
Carpinus	Gladetsia	Nyssa	Taxodium
Castanea	Gymnocladus	Parrotia	Taxus
Catalpa	Halesia	Paulownia	Tetradium
Celtis	Hibiscus	Phellodendron	Thuja
Cercidiphyllum	Idesia	Platanus	Tilia
Cercis	Juglans	Populus	Toona
Chamaecyparis	Koelreuteria	Prunus	Ulmus
Cladratis	Laburnum	Ptelea	Zelkova
Clerodendron	Liquidambar	Pterocarya	Ziziphus

The exceptions on this symbiosis are the groups of the ECTO- and ERICOIDE-forming Mycorrhizae. Below you find a view of these exceptions.

ECTO MYCORRHIZA

BOTANIC	NL	DE	EN
Abies	Zilverspar	Tanne	Fir
Acacia	Acacia	Akazien	Acacia
Allocasuarina	Allocasuarina	Allocasuarina	Allocasuarina
Betula	Berk	Birke	Birch
Carpinus	Haagbeuk	Hainbuche	Hornbeam
Carya	Okkernoot	Hickory	Hickory
Cedrus	Ceder	Zeder	Cedar
Fagus	Beuk	Buche	Beech
Juniperus	Jeneverbes	Wacholder	Juniper
Larix	Larix	Lärche	Larch
Nothofagus	Schijnbeuk	Scheinbuche	Southern Beech
Ostrya	Hopbeuk	Hopfenbuche	Hop-Hornbeam
Picea	Spar	Fischte	Spruce
Pinus	Den	Kiefer	Pine
Pseudotsuga	Douglasspar	Douglasie	Douglas-fir
Pseudolarix	Pseudolarix	Goldlärche	Golden Larch
Quercus	Eik	Eiche	Oak

ERICOIDE MYCORRHIZA

BOTANIC	NL	DE	EN
Andromeda / Pieris	Lavendelheide	Gränke	Pieris
Arctostaphylos	Berendruif	Bärentraube	Common Bear Berry
Arctous	Alpenberendruif	Alpenbeerentraube	Alpine Bear Berry
Calluna	Struikheide	Heidekraut	Heather
Erica	Dopheide	Heide	Heather
Kalmia	Berglaurier	Berglorbeer	Kalmia
Ledum	Rhododendron	Porst	Labrador Tea
Loiseleuria	Alpen Azalea	Alpenazalee	Alpine Azalea
Oxycoccus	Veenbes	Moosbeere	Cranberry
Rhododendron	Rhododendron	Alpenrose	Rhododendron
Rhodothamnus	Dwerg Rhododendron	Zwergalpenrose	Alpine Rhododendron
Vaccinium	Bosbes	Heidelbeere	Blueberry



BioSymb B.V

Zirkoonstraat 15
7554 TT HENGELO
The Netherlands

I. www.biosymb.eu
E. info@biosymb.eu

T. +31-74-3491925

VAT NL 8192.52.979.B01
Trade Reg. 08173549