

EPPO Global Database

Thekopsora minima (тнекмі)

Hosts

Categories have been assigned by the EPPO Secretariat on the basis of available data at the time of entry. They correspond to an evaluation of the biological importance of the host plant for the pest concerned, together with the economic importance of this plant for the EPPO region. These categories do not reflect the complexity of the associations that may exist between a host plant and a pest, nor result from exhaustive literature reviews. Further explanation of categories is available in the guide.

	Organism A	Туре
	Search	- select - 🗸 🗸
0	Gaylussacia baccata (GAYBA)	Unclassified
0	Gaylussacia frondosa (GAYFR)	Unclassified
0	Lyonia ovalifolia (LYDOV)	Unclassified
0	Menziesia pilosa (MNIPI)	Unclassified
0	Rhododendron canadense (RHOCA)	Unclassified
0	Rhododendron canescens (RHOCN)	Unclassified
0	Rhododendron lutescens (RHOLU)	Unclassified
0	Rhododendron ponticum (RHOPO)	Unclassified
0	Rhododendron prunifolium (RHOPF)	Unclassified
0	Rhododendron viscosum (RHOVC)	Unclassified

	Organism A	Туре
	Search	- select - 🗸 🗸
0	Tsuga canadensis (TSUCA)	Alternate
0	Tsuga diversifolia (TSUDI)	Alternate
0	Tsuga sieboldii (TSUSI)	Alternate
	Vaccinium (1VACG)	Minor
0	Vaccinium angustifolium (VACAN)	Major
0	Vaccinium ashei (VACAH)	Major
0	Vaccinium corymbosum (VACCO)	Major
0	Vaccinium darrowii (VACDA)	Unclassified
0	Vaccinium erythrocarpum (VACER)	Major



European Union funding: EPPO has been awarded EU grant agreements for the further development of the EPPO Code system (agreement nb: SANTE/2018/G5/EPPO/S12.793173 – from 2018-12-11 to 2021-12-10), and for the revision of the EPPO Datasheets (agreement nb: SANTE/2020/G1/EPPO/S12.823766 from 2020-03-06 to 2024-09-05). The EU Commission is not responsible for any use that may be made of the information from these projects subsequently included in the EPPO Global Database.

EPPO 2020 All Rights Reserved