**Family name (Times New Roman, 16pt, Bold)**

***Facesoffungi Number:* FoF 00010\* (\* get number from Administrator)**

**Citation:**

(Citation 10pt)

**Family name** Authority, Index Fungorum number: IF XXX (Publication details of the species with Index fungorum number**,** 12pt bold species name)

(+ possible synonyms if available)

*Saprobic* on the surface of dried twigs, less common on leaves. **Sexual state**: *Ascomata* immersed, becoming erumpent to near superficial, solitary or scattered, globose to subglobose, broadly or narrowly conical, smooth-walled, ostiolate. *Ostiole* papillate, covered with brown to reddish-brownsetae, which are darkened at the base. *Peridium* comprising 2–4 layers of brown, thick-walled cells of *textura angularis*. *Hamathecium* lacking pseudoparaphyses. *Asci* 8-spored, bitunicate, fissitunicate, clavate to sub-cylindrical, with a short, broad pedicel, with a distinct ocular chamber surrounded by a large apical ring. *Ascospores* 2–3-seriate, muriform, constricted at the septum, smooth-walled, surrounded by a mucilaginous sheath. **Asexual state**: hyphomycetous*. Conidiophore*s macronematous, mononematous, sometimes caespitose, straight or flexuous, often geniculate, unbranched or in a few species loosely branched, brown, smooth in most species. *Conidiogenous cells* polytretic, integrated, terminal, frequently becoming intercalary, sympodial, cylindrical, cicatrized. *Conidia* solitary, in certain species also sometimes catenate or forming secondary conidiophores which bear conidia, acropleurogenous, simple, straight or curved, clavate, cylindrical rounded at the ends, ellipsoidal, fusiform or obclavate, straw-coloured or pale to dark brown or olivaceous brown, sometimes with cells unequally coloured, the end cells then being paler than intermediate ones, mostly smooth, rarely verruculose, pseudoseptate (description of asexual state from Ellis 1971). (Family descriptions)

***Type genus*: *name*** Authority, (Publication details of the type genus)

 (+ Possible synonyms of type species if available)

***Notes*:**

***Economic and Ecological significance***

*Importance of family to humans or ecosystem*

*Industrial relevance and applications*

*Quarantine significance*

*Biochemical importance of the genus, chemical diversity or applications*

***Key to the genera***

or

***Phylogenetic placement within the family***

**Fig. 2.** RAxML tree based on a combined dataset of ITS, LSU and GPDH. Bootstrap support values >50% are shown above or below the branch. The tree is rooted with *Pleospora herbarum*. The original isolate numbers are noted after the species names. Bold indicates ex-type strains. (Legend for the phylogenetic tree, mention Bootstrap support values and the outgroup. Extype strains should be in bold)



(Phylogenetic tree **02**-Phylogenetic placement of the genera within the family)

**Updated genera list**