



Some of the most important mycotoxins from *Fusarium* spp.

Characters for morphological identification of fusarioid genera in *Nectriaceae*. The rings show, from inside to outside: conidial morphology; ascospore morphology, septation and surface; colour reaction of ascomata in 3 % KOH/lactic acid (nr = no reaction); ascospore wall thickness; and general colour, appearance and wall surface of ascomata.