



Deng Hui



Associate Professor



M.sc Supervisor



86-10-82108651-806



denghui02@caas.cn



Innovation Team of Agricultural Microbial Resources,IARRP,CAAS



Ziyuan Building,12 Zhongguancun Nandajie Street, Haidian District,Beijing,China

Research Interests

•Fungal resource and application

•Fungal diversity

Publication

Characterization and phytotoxicity of ophiobolins produced by Bipolaris setariae,Mycoscience,2021, DOI:10.47371/mycosci.2020.11.002

The potential of endophytic fungi isolated from cucurbit plants for biocontrol of soilborne fungal diseases of cucumber, Microbiological Research,2020, DOI:10.1016/j.micres.2019.126369

Curvularia tsudae comb. nov. et nom. nov., formerly *Pseudocoelomycetes australiensis*, and a revised synonymy for *Curvularia australiensis*, Mycoscience, 2015, DOI:10.1016/j.myc.2014.02.002

Bipolaris and Curvularia species associated with corn leaf spot in northern China (CN), Plant Protection,2016, DOI:10.3969/j.issn.0529-1542.2016.05.006

Applying rDNA internal transcribed spacer sequences to identify fungal strains preserved at Agricultural Culture Collection of China (CN), Microbiology China, 2016, DOI:10.13344/j.microbiol.china.150957