



CROP RESEARCH INSTITUTE, PRAGUE

---

**CULTURE COLLECTION OF MICROORGANISMS  
OF CROP RESEARCH INSTITUTE**

**COLLECTION OF AGRICULTURALLY IMPORTANT FUNGI (VURV-F)**

phone: +420 233 022 373 fax: +420 233 310 638

http: [www.vurv.cz](http://www.vurv.cz), E-mail:[sbirka@vurv.cz](mailto:sbirka@vurv.cz)

**List of fungal strains preserved in "Culture collection of microorganisms of Crop Research Institute - Collection of agriculturally important fungi" which are not listed in the Czech "The National Programme on Conservation and Utilization of Microbial Genetic Resources Important for Agriculture" as of June 1, 2020**

VURV-F 487 *Annulohypoxylon multiforme* (Fr.) Y.M. Ju, J.D. Rogers & H.M. Hsieh  
VURV-F 488 *Annulohypoxylon multiforme* (Fr.) Y.M. Ju, J.D. Rogers & H.M. Hsieh

VURV-F 64 *Botryosphaeria stevensii* Shoemaker  
VURV-F 65 *Botryosphaeria stevensii* Shoemaker

VURV-F 309 *Ceratocystis laricicola* Redfern & Minter

VURV-F 252 *Ceratocystis polonica* (Siemaszko) C. Moreau  
VURV-F 315 *Ceratocystis polonica* (Siemaszko) C. Moreau

VURV-F 455 *Chondrostereum purpureum* (Persoon) Pouzar

VURV-F 5223 *Climacocystis borealis* (Fr.) Kotl. & Pouzar

VURV-F 19 *Cryptosporiopsis radicicola* Kowalski & Bartnik  
VURV-F 20 *Cryptosporiopsis radicicola* Kowalski & Bartnik  
VURV-F 21 *Cryptosporiopsis radicicola* Kowalski & Bartnik  
VURV-F 35 *Cryptosporiopsis radicicola* Kowalski & Bartnik

VURV-F 727 *Diplodia seriata* De Not.

VURV-F 28 *Geosmithia putterillii* (Thom) Pitt  
VURV-F 95 *Geosmithia putterillii* (Thom) Pitt  
VURV-F 96 *Geosmithia putterillii* (Thom) Pitt

VURV-F 307 *Grosmannia penicillata* (Grosmann) Siemaszko  
VURV-F 320 *Grosmannia penicillata* (Grosmann) Siemaszko

VURV-F 308 *Grosmannia piceaperda* (Rumbold) Goid.  
VURV-F 319 *Grosmannia piceaperda* (Rumbold) Goid.

VURV-F 86 *Humicola fuscoatra* Traaen

VURV-F 481 *Hypoxyton fragiforme* (Pers.) J. Kickx  
VURV-F 482 *Hypoxyton fragiforme* (Pers.) J. Kickx

- VURV-F 483 *Hypoxyylon fragiforme* (Pers.) J. Kickx
- VURV-F 484 *Hypoxyylon howeanum* Peck
- VURV-F 485 *Hypoxyylon howeanum* Peck
- VURV-F 486 *Hypoxyylon howeanum* Peck
- VURV-F 489 *Kretzschmaria deusta* (Hoffmann) P.M.D. Martin
- VURV-F 5092 *Leratiomyces percevalii* (Berk. & Broome) Bridge & Spooner
- VURV-F 203 *Microdochium bolleyi* (R. Sprague) de Hoog & Hermanides-Nijhof
- VURV-F 87 *Monodictys glauca* (Cooke & Harkness) S. Hughes
- VURV-F 253 *Ophiostoma bicolor* R.W. Davidson & D.E. Wells
- VURV-F 182 *Ophiostoma grandicarpum* (Kowalski et Butin) Rulamort
- VURV-F 302 *Ophiostoma grandicarpum* (Kowalski et Butin) Rulamort
- VURV-F 303 *Ophiostoma grandicarpum* (Kowalski et Butin) Rulamort
- VURV-F 276 *Ophiostoma minus* (Hedgcock) Sydow & P. Sydow
- VURV-F 277 *Ophiostoma novo-ulmi* Brasier
- VURV-F 278 *Ophiostoma novo-ulmi* Brasier
- VURV-F 279 *Ophiostoma novo-ulmi* Brasier
- VURV-F 331 *Ophiostoma novo-ulmi* Brasier
- VURV-F 332 *Ophiostoma novo-ulmi* Brasier
- VURV-F 333 *Ophiostoma novo-ulmi* Brasier
- VURV-F 334 *Ophiostoma novo-ulmi* Brasier
- VURV-F 31 *Ophiostoma quercus* (Georgevitch) Nannfeldt
- VURV-F 232 *Ophiostoma quercus* (Georgevitch) Nannfeldt
- VURV-F 236 *Ophiostoma quercus* (Georgevitch) Nannfeldt
- VURV-F 237 *Ophiostoma quercus* (Georgevitch) Nannfeldt
- VURV-F 317 *Ophiostoma quercus* (Georgevitch) Nannfeldt
- VURV-F 243 *Ophiostoma piceae* (Münch) Sydow & P. Sydow
- VURV-F 251 *Ophiostoma piceae* (Münch) Sydow & P. Sydow
- VURV-F 318 *Ophiostoma piceae* (Münch) Sydow & P. Sydow
- VURV-F 181 *Ophiostoma stenoceras* (Robak) Melin et Nannf.
- VURV-F 22 *Pezicula cinnamomea* (DeCandolle : Fries) Saccardo
- VURV-F 117 *Phaeoacremonium rubrigenum* W. Gams, Crous & M.J. Wingfield
- VURV-F 198 *Phialocephala bactrospora* W.B. Kendrick
- VURV-F 5202 *Sistotrema brinkmannii* (Bres.) J. Erikss.
- VURV-F 150 *Sporidesmium cf. anglicum* (Grove) M.B. Ellis

VURV-F 32 *Umbelopsis nana* (Linnemann) von Arx

VURV-F 33 *Umbelopsis nana* (Linnemann) von Arx

VURV-F 34 *Umbelopsis nana* (Linnemann) von Arx

VURV-F 475 *Xylaria longipes* Nitschke

VURV-F 476 *Xylaria longipes* Nitschke

VURV-F 477 *Xylaria longipes* Nitschke

VURV-F 437 *Xylaria polymorpha* (Persoon) Greville

VURV-F 478 *Xylaria polymorpha* (Pers.) Grev.

VURV-F 479 *Xylaria polymorpha* (Pers.) Grev.

VURV-F 480 *Xylaria polymorpha* (Pers.) Grev.