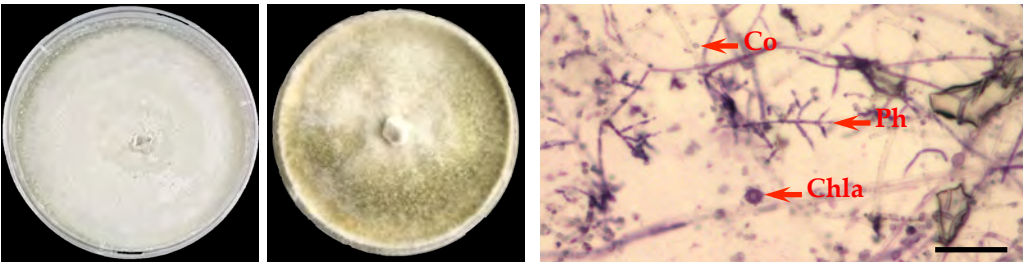
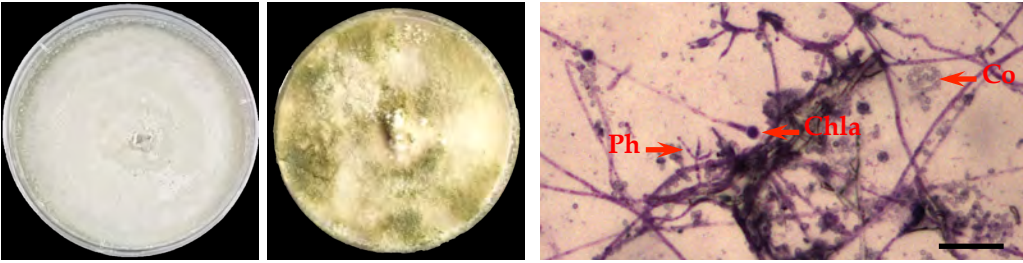


Figure S2

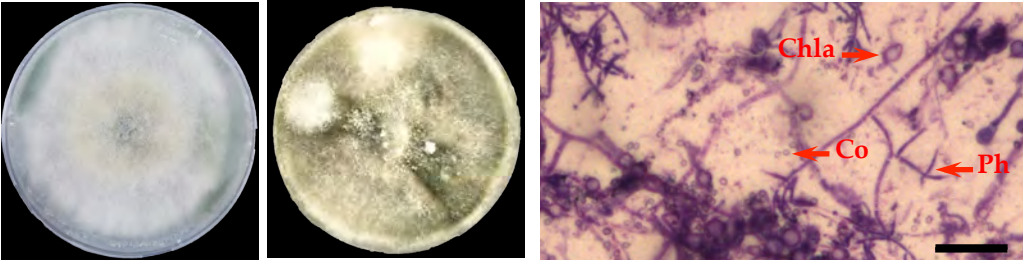
T. afroharzianum
(Tahz01)



T. afroharzianum
(Tahz02)



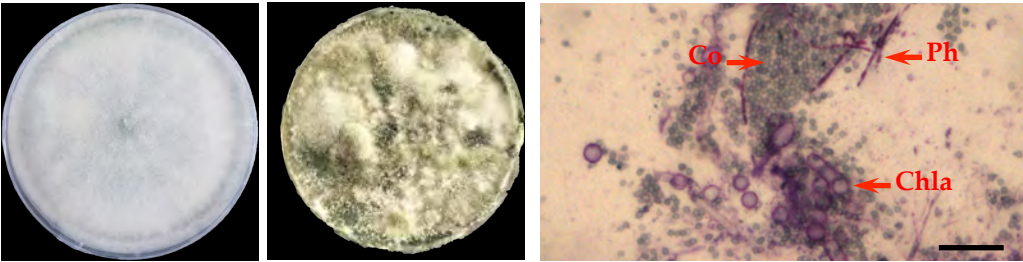
T. afroharzianum
(Tahz03)



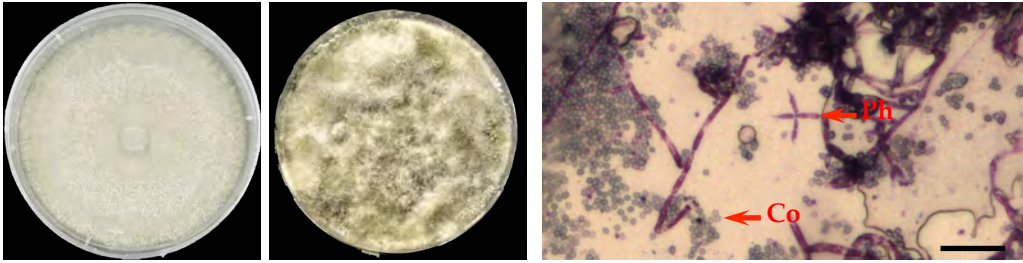
T. atrobrunneum
(Tatr01)



T. lentinulae
(Tlen01)



T. Lixii
(Tlix01)



Supplementary Figure S2. Macroscopic and microscopic aspects of the *Trichoderma* isolates. Isolates were grown on PDA medium after 10 and 20 days of incubation at 28 °C. Morphological characteristics were visualized using optical microscopy (×100), after coloration with toluidine blue (0.5 % w/v). The scal bars represent 20 µm in all panels. Co, Conidiospores ; Chla, Chlamydo-spores; Ph, Phyalides.