

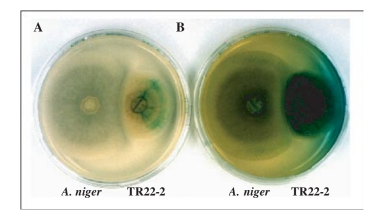
## Fig. 1

A

B

Effect of co-cultivation on *afp::uidA* expression in TR22-2

(A) TR22-2 and A. niger were cultivated for 3 days until contact between both colonies occurred. (B) TR22-2 confronts with F. oxysporum after 5 days of cultivation. Here, the older mycelium of TR22-2 adopts its typical brownish colour and basal transcription of the *afp::uidA* reporter within the mycelium is therefore less apparent



## Fig. 2

Effect of co-cultivation with A. *niger* on *afp::uidA* expression in TR22-2 Strains were grown on C1 medium agar plates supplemented with X-Gluc (A) or bromocresole green, which colour changes from blue to yellow below pH 5.4 (B)