

Table S2: Fungal isolates obtained by the dilution method

	<b>Fungi</b>	<b>Isolates codes</b>	<b>Localities</b>	<b>Sampled localities coordinates</b>
1	<i>Pseudothielavia arxii</i>	Ag1	Agnibilékrou	7°7.8678'N,3°12.249'W
2	<i>Mycoaciella</i> sp.	Ag2	Agnibilékrou	7°7.8678'N,3°12.249'W
3	<i>Chaetomium arcuatum</i>	Ag3	Agnibilékrou	7°7.8678'N,3°12.249'W
4	<i>Aspergillus</i> sp.	Ag4	Agnibilékrou	7°7.8678'N,3°12.249'W
5	<i>Pseudothielavia arxii</i>	Ag5	Agnibilékrou	7°7.8678'N,3°12.249'W
6	<i>Neocosmospora solani</i>	Agi1	Agnibilékrou	7°7.8678'N,3°12.249'W
7	<i>Neocosmospora solani</i>	Agi2	Agnibilékrou	7°7.8678'N,3°12.249'W
8	<i>Mucor irregularis</i>	Agi3	Agnibilékrou	7°7.8678'N,3°12.249'W
9	<i>Neocosmospora solani</i>	Agi4	Agnibilékrou	7°7.8678'N,3°12.249'W
10	<i>Mucor irregularis</i>	Agi5	Agnibilékrou	7°7.8678'N,3°12.249'W
11	<i>Mucor irregularis</i>	Agi6	Agnibilékrou	7°7.8678'N,3°12.249'W
12	<i>Chaetomium arcuatum</i>	Fe3	Ferkessedougou	9° 35' 37" N, 5° 11' 50"W
13	<i>Fusarium equiseti</i>	Fei4	Ferkessedougou	9° 35' 37" N, 5° 11' 50"W
14	<i>Talaromyces</i> sp.	Ga3	Gagnoa	6° 08' 00"N, 5° 56' 00"W
15	<i>Penicillium</i> sp.	Ga4	Gagnoa	6° 08' 00"N, 5° 56' 00"W
16	<i>Curvularia</i> sp.	Ga7	Gagnoa	6° 08' 00"N, 5° 56' 00"W
17	<i>Mucor indicus</i>	Ko1	Korhogo	9°25'0.0012"N,5°37'0.0012"W
18	<i>Trametes polyzona</i>	Ko2	Korhogo	9°25'0.0012"N,5°37'0.0012"W
19	<i>Trichoderma longibrachiatum</i>	Ko4	Korhogo	9°25'0.0012"N,5°37'0.0012"W
20	<i>Pseudothielavia arxii</i>	Ou1	Ouangolodougou	9°58'0" N, 5°9'0" W
21	<i>Rhizopus homothallicus</i>	Ou2	Ouangolodougou	9°58'0" N, 5°9'0" W
22	<i>Pseudothielavia arxii</i>	Ou3	Ouangolodougou	9°58'0" N, 5°9'0" W
23	<i>Pseudothielavia arxii</i>	Ou4	Ouangolodougou	9°58'0" N, 5°9'0" W
24	<i>Trichoderma asperellum</i>	Ou5	Ouangolodougou	9°58'0" N, 5°9'0" W
25	<i>Curvularia</i> sp.	T1	Tiassalé	5°53'54.20"N,4°49'22.55"W
26	<i>Paraengyodontium album</i>	T2	Tiassalé	5°53'54.20"N,4°49'22.55"W
27	<i>Neocosmospora solani</i>	T3	Tiassalé	5°53'54.20"N,4°49'22.55"W