

**Table S1.** Accession numbers of the endophytic fungal species identified in the present study and those of the closest species on Genbank.

Organism name	Accession number of the species	Accession number of the closest species on Genbank
<i>Alternaria infectoria</i>	MZ636612	MK828116.1
<i>Penicillium citrinum</i>	MZ636613	MG736724.1
<i>Aspergillus terreus</i>	MZ636614	MF503667.1
<i>Bipolaris spicifera</i>	MZ636615	MT649586.1
<i>Fusarium venenatum</i>	MZ636616	MT649588.1
<i>Aspergillus flavus</i>	MZ636617	MN453362.1
<i>Myrothecium</i> sp.	MZ636618	MT649553.1
<i>Alternaria alternata</i>	MZ636619	MK500615.1
<i>Nectria cinnabarina</i>	MZ636620	AB237663.1
<i>Aspergillus niger</i>	MZ636621	MN535797.1
<i>Alternaria botrytis</i>	MZ636622	MZ314140.1
<i>Fusarium oxysporum</i>	MZ636623	LT841236.1
<i>Curvularia lunata</i>	MZ636624	MH102208.1
<i>Aspergillus clavatus</i>	MZ636625	AB002070.1
<i>Fusarium proliferatum</i>	MZ636626	MT445785.1
<i>Drechslera</i> sp.	MZ636627	KU981163.2
<i>Fusarium fujikuroi</i>	MZ636628	LS422781.1
<i>Dendryphiella salina</i>	MZ636629	EU848586.1
<i>Actinomucor elegans</i>	MZ636630	MN995506.1
<i>Bipolaris sorokiniana</i>	MZ636631	MH014993.1
<i>Penicillium griseofulvum</i>	MZ636632	MG736723.1
<i>Fusarium solani</i>	MZ636633	MK027282.1
<i>Aspergillus awamori</i>	MZ636634	MK530131.1