

Supplementary Table 1. Isolates of *Biscogniauxia mediterranea* obtained in this study during 2018–2019

<i>Biscogniauxia</i> spp.	Isolate name	Region	Province
<i>Biscogniauxia mediterranea</i>	Iran-G1–Iran-G35	Gachsaran	Kohgiluyeh & Boyer-Ahmad
	Iran-S36–Iran-S40	Sisakht	
	Iran-B41–Iran-B52	Basht	
	Iran-D53–Iran-D57	Dehdasht	Fars
	Iran-Y58–Iran-Y60	Yasouj	
	Iran-R61–Iran R69	Rostam	
	Iran-M70–Iran M110	Mamasani	
	Iran-K111–Iran K120	Kazerun	

Supplementary Table 2. Analysis of variance for necrotic lesion length trait in ecotypes of *Quercu brantii* under inoculation conditions and moisture environments in the pot experiment

Source of variation	df	Mean square
		Necrotic lesion length
Environment (E)	1	1,378,201.27**
Rep (environment)	8	1.40 ^{ns}
Ecotype (Eco)	4	0.47 ^{ns}
Isolate (IS)	2	3,271,409.09**
E*Eco	4	2.293 [*]
E*IS	2	351,042.43**
Eco*IS	8	0.721 ^{ns}
E*Eco*IS	8	0.749 ^{ns}
Error	112	0.872

* $P < 0.05$; ** $P < 0.01$; n.s., not significant ($P > 0.05$).

Inoculation conditions: non-inoculation, IS0; inoculation by Iran-G 1 and Iran-M 70 isolates, IS1 and IS2, respectively.

Moisture environments: non-stress and intense drought stress.