

Table S2 Net diversification rate of AMF families based on beta-tubulin marker gene

AMF family	Stem age	Crown age	Relative extinction	
			Rate=0.0	Rate=0.9
Acaulosporaceae	350	150	0.004750737	0.002115322
Archaeosporaceae	390	200	0.000771872	0.000106135
Ambisporaceae	390	200	0.002315615	0.000590895
Diversporaceae	330	57	0.002736636	0.000698330
Gigasporaceae	320	240	0.005196118	0.002313633
GLGA	320	200	0.006772867	0.003728514
GLGB	360	14	0.002347495	0.00056700
Paraglomeraceae	460	47	0.002173913	0.000605986