

13	13-4	<i>A. minisclerotigenes</i>	M1-1	+	+	+	+										
15	14-2	<i>A. flavus</i>	M1-2	+	-	+		+		+		+		+		+	+
13x15 A			M1-1	+	+	+	+		+		+		+		+		+
13x15 B			M1-1	+	+	+			+			+	+		+		+
13x15 C			M1-1	+	+	+			+		+		+		+		+
13x15 D			M1-2	+	-	+			+		+		+				+
13x15 E			M1-2	+	-	+			+		+		+				+
13x15 F			M1-2	+	+	+	+		+			+	+				+
13x15 G			M1-2	+	-	+	+		+		+		+				+
13x15 H			M1-1	+	-	+	+			+	+				+	+	
13x15 I			M1-2	+	+	+		+	+		+		+				+
13x15 J			M1-2	+	+	+			+		+		+				+
	Geiser's Number	Species	Mating Type	Aflatoxin B ₁	Aflatoxin G ₁	CPA	Small Sclerotia	Large Sclerotia	SSR 123(82)	SSR 123(293)	SSR 177(136)	SSR 177(163)	SSR 250(212)	SSR 250(187)	SSR 327(180)	SSR 327(287)	
13	13-4	<i>A. minisclerotigenes</i>	M1-1	+	+	+	+		+		+		+			+	
16	17-4	<i>A. flavus</i>	M1-2	+	-	+		+		+		+			+		+
13x16 A			M1-2	+	+	+	+		+		+				+		+
13x16 B			M1-2	+	-	+			+		+			+	+		+
13x16 C			M1-1	+	+	+		+	+		+		+		+		+
13x16 D			M1-2	+	+	+	+		+		+			+			+
13x16 E			M1-1	+	+	+	+		+		+			+		+	+
13x16 F			M1-2	+	+	+	+		+		+			+		+	+
13x16 G			M1-2	+	+	+		+		+		+		+		+	+
13x16 H			M1-2	+	+	+				+		+		+		+	+
13x16 I			M1-2	+	+	+		+	+		+			+		+	+
13x16 J			M1-1	+	+	+		+		+		+	+	+		+	+
	Geiser's Number	Species	Mating Type	Aflatoxin B ₁	Aflatoxin G ₁	CPA	Small Sclerotia	Large Sclerotia	SSR 205(169)	SSR 205(134)	SSR 250(212)	SSR 250(175)	SSR 327(180)	SSR 327(238)	SSR 347(149)	SSR 347(242)	
13	13-4	<i>A. minisclerotigenes</i>	M1-1	+	+	+	+		+		+		+			+	
25	F15	<i>A. flavus</i>	M1-2	+	-	+		+		+		+			+		+
13x25 A			M1-2	+	-	+		+		+		+			+		+
13x25 B			M1-2	+	-	+	+			+		+		+		+	+
13x25 C			M1-1	+	+	+	+		+		+		+		+		+
13x25 D			M1-1	+	+	+			+		+		+		+		+
13x25 E			M1-1	+	+	+			+		+		+		+		+
13x25 F			M1-1	+	+	+	+		+		+		+		+		+
13x25 G			M1-1	+	-	+	+		+		+		+		+		+
13x25 H			M1-1	+	+	+		+	+		+		+		+		+
13x25 I			M1-1	+	+	+	+		+		+		+		+		+
13x25 J			M1-1	+	+	+			+		+			+		+	+
	Geiser's Number	Species	Mating Type	Aflatoxin B ₁	Aflatoxin G ₁	CPA	Small Sclerotia	Large Sclerotia	SSR 146(136)	SSR 146(113)	SSR 250(212)	SSR 250(167)	SSR 327(180)	SSR 327(337)	SSR 347(149)	SSR 347(217)	
13	13-4	<i>A. minisclerotigenes</i>	M1-1	+	+	+	+		+		+		+		+		+
26	F35	<i>A. flavus</i>	M1-2	+	-	+		+		+		+		+			+
13x26 A			M1-1	+	-	+			+	+		+		+		+	
13x26 B			M1-1	+	+	+	+		+	+		+		+	*		