

	Geiser's Number	Species	Mating Type	Aflatoxin B <sub>1</sub>	Aflatoxin G <sub>1</sub>	CPA	Small Sclerotia	Large Sclerotia	SSR 146(108)	SSR 146(161)	SSR 277(272)	SSR 277(213)	SSR 327(216)	SSR 327(287)	SSR 347(144)	SSR 347(388)
5	3-2	<i>A. flavus</i>	M1-1	+	-	-		+	+		+		+		+	
12	12-4	<i>A. minisclerotigenes</i>	M1-2	+	+	+	+			+		+		+		+
5x12 A			M1-1	+	+	+	+			+		+		+		+
5x12 B			M1-1	+	-	-		+	+		+		+		+	
5x12 C			M1-1	+	+	+	+			+		+		+		+
5x12 D			M1-2	+	+	+	+			+		+		+		+
5x12 E			M1-1	+	+	+	+			+		+		+		+
5x12 F			M1-1	+	+	+	+			+		+		+		+
5x12 G			M1-1	+	+	+	+			+		+		+		+
5x12 H			M1-1	+	+	+	+		+			+		+		+
5x12 I			M1-1	+	-	-		+		+	+		+		+	
5x12 J			M1-1	+	+	+	+			+		+		+		+
	Geiser's Number	Species	Mating Type	Aflatoxin B <sub>1</sub>	Aflatoxin G <sub>1</sub>	CPA	Small Sclerotia	Large Sclerotia	SSR 123(164)	SSR 123(77)	SSR 205(169)	SSR 205(324)	SSR 250(201)	SSR 250(175)	SSR 277(272)	SSR 277(197)
5	3-2	<i>A. flavus</i>	M1-1	+	-	-		+	+		+		+		+	
28	NRRL A11611	<i>A. minisclerotigenes</i>	M1-2	+	+	+	+			+		+		+		+
5x28 A			M1-1	+	-	-			+		+		+		+	
5x28 B			M1-2	+	-	+	+			+		+		+		+
5x28 C			M1-2	+	+	+	+			+		+		+		+
5x28 D			M1-1	+	+	-	+		+			+	+		+	
5x28 E			M1-1	+	-	-				+		+	+		+	
5x28 F			M1-1	+	+	+	+			+		+	+		+	
5x28 G			M1-1	+	-	-		+		+	+		+		+	
5x28 H			M1-1	+	-	-		+	+		+		+		+	
5x28 I			M1-1	+	+	+		+		+		+	+		+	
5x28 J			M1-2	+	+	+	+			+		+		+		+
	Geiser's Number	Species	Mating Type	Aflatoxin B <sub>1</sub>	Aflatoxin G <sub>1</sub>	CPA	Small Sclerotia	Large Sclerotia	SSR 177(254)	SSR 177(136)	SSR 205(179)	SSR 205(324)	SSR 277(248)	SSR 277(197)	SSR 327(389)	SSR 327(216)
7	5-1	<i>A. flavus</i>	M1-1	+	-	+		+	+		+		+		+	
28	NRRL A11611	<i>A. minisclerotigenes</i>	M1-2	+	+	+	+			+		+		+		+
7x28 A			M1-2	+	-	+		+		+	+			+		+
7x28 B			M1-2	+	+	+		+		+	+			+		+
7x28 C			M1-1	+	-	+		+		+	+		+		+	
7x28 D			M1-1	+	-	+	+			+	+		+		+	
7x28 E			M1-2	+	-	+	+			+		+		+		+
7x28 F			M1-1	+	+	+		+		+		+	+		+	
7x28 G			M1-1	+	+	+	+			+		+	+		+	
7x28 H			M1-2	+	-	+	+			+		+	+		+	
7x28 I			M1-1	+	-	+	+		+		+		+		+	
7x28 J			M1-1	+	+	+		+		+	+		+		+	
	Geiser's Number	Species	Mating Type	Aflatoxin B <sub>1</sub>	Aflatoxin G <sub>1</sub>	CPA	Small Sclerotia	Large Sclerotia	SSR 123(82)	SSR 123(130)	SSR 146(136)	SSR 146(161)	SSR 327(180)	SSR 327(287)	SSR 347(149)	SSR 347(388)
13	13-4	<i>A. minisclerotigenes</i>	M1-1	+	+	+	+		+		+		+		+	
4	1-29	<i>A. flavus</i>	M1-2	+	-	+		+		+		+		+		+
13x4 A			M1-2	+	+	+				+	+			+		+
13x4 B			M1-1	+	-	+				+	+			+		+
13x4 C			M1-1	+	+	+		+		+		+		*	+	
13x4 D			M1-2	+	+	+			+		+		+		+	