

Susceptibility of popular sweet corn hybrids to Stewart's Bacterial Wilt as rated on a scale of 1 (most resistant) to 9 (most susceptible), adapted from Dr. Jerald Pataky at Univ. of Illinois.

Gene type	Kernel color	Sweet corn hybrids categorized by severity of reaction to Stewart's Wilt				
		Resistant (rating 1, 2)	Moderately resistant (rating 3, 4)	Moderate (rating 5)	Moderately susceptible (rating 6, 7)	Susceptible (rating 8, 9)
su	yellow	Bonus (1) Eliminator (2)	-	Merit (5)	Seneca Horizon (6)	Earlivee (8) Jubilee (9)
su	bicolor	Sweet Sue (2)	-	-	Honey & Cream (7)	-
su	white	-	Silver Queen (3)	-	-	-
se	yellow	Merlin (2) Miracle (1)	Incredible (3) Kandy Korn (4) Seneca Daybreak (4) Sugar Ace (4) Tuxedo (3)	Bodacious (5) Kandy King (5) Ogunquit (5)	Sweet Riser (6) Sweet Cheeks (7)	-
se	bicolor	Ambrosia (2) Buckeye (2)	Accord (3) Bravado (4) Delectable (4) Mystique (3) Lancelot (3) Precious Gem (3) Yankee Gem (3)	Luscious TSW (5) Native Gem (5) Seneca Dancer (5) Sensor (5)	BC805 (Attribute) (7) Double Choice (6) Ecstase II (6) Ivanhoe (6) Jackpot (6) Navajo (7) Seneca Arrowhead (6) Seneca Tomahawk (6) Sunset (6) Temptation (6)	HMX 0351 BES (8)
se	white	Argent (2)	Brilliance (4) Cinderella (3) Imaculata (3) White Out (4)	Frosty (5) Seneca Sensation (5) Silver King (5) Silver Princess (5) Sweet Ice (5)	Sugar Snow II (7)	-
sh2	yellow	Zenith (2)	Challenger (4) Flagship II (4) Fortune (4) Prime Plus (3) Primetime (3) Punchline (4) Saturn (3)	Envy (5) Morning Star (5) Winstar (5)	Bandit (6) Mirai 005 (6) Mirai 117Y (6)	Impulse (9)
sh2	bicolor	-	Candy Store (3) Mirai 301BC (3) Tango (3) 277A (4)	Starship II (5) 272A (5)	Candy Corner (6) Fortune BC (6) Mirai 308BC (6) Mirai 327 (7)	Amazingly Sweet (8)
sh2	white	-	Boreal (4) Ice Queen (4) WSS 0987 (Attribute) (3)	Vail (5)	Sugar Bowl (7)	-