

## **2025 CONNECT Soybean Characteristic Chart**

Connect	COMM RM	Flower Color	Pubescence Color	Pod Color	Hilum Color	Plant Type	Plant Height	Emergence	Standability	Soybean Cyst Nematode	Source Variety of SCN Resistance	PRR Gene/Tolerance	PRR Tolerance	Sclerotinia White Mold	Brown Stem Rot	Sudden Death Syndrome	Charcoal Rot	Strengths and Management
CT1325E	1.3	Р	GR	TN	IB		МТ	1	4	R3, MR14	PI88788	Rps1c3a	4	5	6	5	4	Strong yielding that yields with 1.6 maturity. Good PRR, but needs management for WM and SDS. Good in low yield environments. Tall variety
CT1425E	1.4	w	GR	BR	BF		М	1	4	R3, MR14	PI88788	Rps1c3a	3	5	6	5	5	Strong yields. Excellent PRR, but needs management for WM and SDS. Consistant yielding
CT1525E	1.5	Р	GR	TN	IB		М	1	4	R3, MR14	PI88788	Rps1c3a	3	-	3	5	5	Excellent PRR tolerance paired with a Rps1c3a. Good yield performance potential over a broad geography
CT1624E	1.6	Р	GR	BR	IB		М	1	2	R3, MR14	PI88788	Rps1k	4	3	-	5	6	Older product with 4 years of data behind it. Brings WM (Industry leader) and IDC tolerance. Broad acre - Moves into IA, loves SD/MN, Good Eastern performance
CT1825E	1.8	Р	GGR	TN	BF		MT	1	3	R3,R5	Peking	Rps1k	4	4	6	4	-	Strong yields with Peking . Solid WM, SDS, and PRR. Huge watchout for BSR
CT1923E	1.9	Р	LT TW	BR	BL		МТ	2	5	R3, MR14	PI88788	Rps1k	4	5	6	4	-	1) 1.9 RM Enlist E3™ soybean with good Sudden Death Syndrome tolerance 2) Broad acre product with excellent yield potential in low yield environments
СТ2025Е	2.0	Р	GR	TN	IB		MT	2	4	R3,R5	Peking	Rps3a	4	5	3	4	-	Excellent yields with broad acre fit. Excellent PRR and SDS. WM might be better than a 5
CT2124E	2.1	Р	GR	BR	BF		МТ	2	4	R3, MR14	PI88788	Rps1a/3a	4	4	3	5	-	Good Standability in MT plant. 1a3a PRR stack. Good IDC/WM tolerance. Broad acre soybean - 103.7% MN/IA, 104.6% MI. Overall earlier and 1.5 bu adv over current 2.1
СТ2323Е	2.3	w	GR	TN	BF		М	2	4	R3, MR14	PI88788	Rps1c/Seg3a	4	5	6	5	5	1) 2.3 RM Enlist E3 <sup>™</sup> soybean with broad acre performance potential 2) Good Phytophthora Root Rot tolerance
СТ2424Е	2.4	w	GR	BR	BF		М	1	3	R3, MR14	PI88788	Rps1k	4	6	3	4	-	Excellent yeids last year. Excellent PRR, BSR, and SDS. Poor WM
СТ2623Е	2.6	Р	GR	TN	IB		М	2	4	R3, MR14	PI88788	Rps1k	4	5	3	5	4	1) 2.6 RM Enlist E3™ soybean that brings excellent yield potential to Illinois and Iowa 2) Good standability
СТ2723Е	2.7	Р	GR	BR	BF		М	1	4	R3, MR14	PI88788	Rps1c	4	5	3	5	-	1) 2.7 RM Enlist E3 <sup>™</sup> soybean with excellent broad acre potential 2) Good standability