Connect to Choice





GET CONNECTED.

Connect[®] soybean seed with Enlist E3[®] Technology will provide farmers tolerance to Liberty[®] herbicide, the 2,4-D choline and glyphosate, enabling multiple modes of action against difficult weeds. Connect soybean seed offers a broad portfolio to fit every field. It is owned by M.S. Technologies, L.L.C. and is exclusively distributed by Bayer.

Name	Product Comments	RM	Emergence	Standability	Height	Pubescence	Flower	Hilum	Pod	BSR	SDS	FLS	SCN Source	IDC	PRR Gene	PRR FId. Tol.	White Mold	Charcoal Rot	Source of SCN Res.	Stem Canker	SRN Nem.
CT0126E	 0.1 RM Enlist E3® soybean with excellent Iron Deficiency Chlorosis tolerance and excellent yield potential Excellent standability Rps3a Phytophthora Root Rot gene paired with good field tolerance 	0.1	2	3	М	GR	Ρ	BF	TN	3	5	-	R	3	Rps3a	3	4	4	PI88788	3	-
CT0626E	 0.6 RM Enlist E3® soybean with excellent yield potential paired with good Iron Deficiency Chlorosis tolerance Good standability with medium plant type Rps1c Phytophthora Root Rot gene paired with good field tolerance 	0.6	2	3	М	GR	Ρ	IB	TN	6	4	-	R	3	Rps1c	3	5	5	PI88788	3	-
CT0826E	 0.8 RM Enlist E3® soybean with excellent yield potential and good White Mold tolerance Good standability and performs well across Minnesota and the Dakotas Rps1c Phytophthora Root Rot gene paired with good field tolerance 	0.8	2	4	Μ	GR	Ρ	ΙB	BR	3	4	-	R	4	Rps1c	4	4	5	PI88788	3	-
CT1025E	 1.0 RM Enlist E3® soybean with excellent yield potential paired with excellent Iron Deficiency Chlorosis tolerance Excellent standability Rps1c Phytophthora Root Rot gene paired with good field tolerance " 	1	1	3	MT	GR	Ρ	ΙB	TN	3	5	-	R	3	Seg Rps1c	4	4	-	PI88788	-	-
CT1223E	 1.2 RM Enlist E3® soybean for the tougher acre Good tolerances to Iron Deficiency Chlorosis and Sudden Death Syndrome 	1.2	2	4	MT	GR	Ρ	ΙB	ΤN	6	4	-	R	4	Rps1c	4	5	4	PI88788	-	-
	SCN Source =IDC =BSR =SDS =FLS =SRN Nem. =Soybean Cyst NematodeIron Deficiency ChlorosisBrown Stem RotSudden Death SyndromeFrogeye Leaf SpotSouthern Root Knot/Nematode (M. incognit								nita)		Growth Habi products is Ir										
[Excellent] [-] (RATING SCALEPUBESCENCE Constraints1 - 9 [Poor]GRGrayCurrent Data Not AvailableLT TWLightRelative MaturityTWTawn	, t Tawr		PL/ T MT M S	;	HEIGH Tall Medi Medi Medi Short	um T um um S			HILU BL BF IB GR	BI Bi In	DLOR ack uff nperfe ray	ect Bla	ack	POD C TN BR	Ta	R an rown		P F	COLC Vhite Purple	9
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Name	Product Comments	RM	Emergence	Standability	Height	Pubescence	Flower	Hilum	Pod	BSR	SDS	FLS	SCN Source	IDC	PRR Gene	PRR FId. Tol.	White Mold	Charcoal Rot	Source of SCN Res.	Stem Canker	SRN Nem.
CT1523E	 1.5 RM Enlist E3® soybean with good performance potential and eastern movement Excellent Phytophthora Root Rot tolerance Good Sudden Death syndrome tolerance 	1.5	2	3	М	GR	Ρ	BF	ΤN	3	4	-	R	5	Rps3a	3	6	5	PI88788	-	-
CT1624E	 1.6 RM Enlist E3® soybean with excellent Sclerotinia White Mold tolerance Broad-acre yield potential 	1.6	1	2	Μ	GR	Ρ	IB	BR	6	5	-	R	4	Rps1k	4	3	6	PI88788	-	-
CT1825E	 1.8 RM Enlist E3® soybean with Peking Soybean Cyst Nematode resistance Excellent standability Excellent yield potential" 	1.8	1	3	MT	GR	Ρ	BF	TN	6	4	6	R	4	Rps1k	4	4	-	Peking	3	-
CT1926E	 1.9 RM Enlist E3[®] soybean with excellent yield potential and good Iron Deficiency Chlorosis tolerance 	1.9	2	4	MT	GR	Ρ	IB	ΤN	3	3	-	R	4	Rps1c	4	5	5	PI88788	3	-
CT2025E	 2.0 RM Enlist E3® soybean with excellent performance potential Peking Soybean Cyst Nematode resistance Rps3a Phytophthora Root Rot gene 	2	2	4	MT	GR	Ρ	IB	ΤN	3	4	-	R	4	Rps3a	4	5	-	Peking	3	-
CT2124E	 2.1 RM Enlist E3® soybean with excellent broad- acre performance potential Good tolerance to WM and SDS Good tolerance to Iron Deficiency Chlorosis 	2.1	2	4	MT	GR	Ρ	BF	TN	3	5	-	MR	3	Rps1a/3a	4	5	-	PI88788	-	-
SCN Source Soybean Cys	= IDC = BSR = st Nematode Iron Deficiency Chlorosis Brown Ster	n Rot	SD: Suc	S = Iden De	eath Sy	vndrom	ıe	FLS = Froge	ye Leat	^f Spot		N Nem uthern		not/N	ematode (M. ir	ncogn	ita)		Growth Habit products is Inc		
[Excellent] [-]0	Relative Maturity TW Taw	/ t Tawr		PLA T MT M MS S		IEIGH Tall Medi Medi Medi Short	um T um um S			HILU BL BF IB GR	Bi In	lack uff	ect Bl	ack	POD CC TN BR	Tai			P P SALT Inc I	'hite urple ncluc	ler
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Name Product Comments	RM	Emergence	Standability	Height	Pubescence	Flower	Hilum	Pod	BSR	SDS	FLS	SCN Source	IDC	PRR Gene	PRR FId. Tol.	White Mold	Charcoal Rot	Source of SCN Res.	Stem Canker	SRN Nem.
 CT2326E • 2.3 RM Enlist E3® soybean with excellent yield potential across environments and geographies Good tolerance to Sudden Death Syndrome and Brown Stem Rot Rps1k gene for Phytophthora Root Rot (PRR) resistance with good PRR tolerance 	2.3	2	4	М	LT TW	W	BL	BR	3	4	-	R	5	Rps1k	4	5	4	PI88788	3	-
 CT2424E 2.4 RM Enlist E3® soybean with excellent performance potential across varying growing conditions Very good tolerances to Sudden Death Syndrome and Iron Deficiency Chlorosis 	2.4	1	3	Μ	GR	W	BF	BR	3	4	-	R	4	Rps1k	4	6	1	PI88788	-	-
 CT2526E 2.5 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance and Peking Soybean Cyst Nematode Resistance Excellent performance potential across varying growing regions and conditions Medium plant height with medium bushy plant type 	2.5	3	5	Μ	LT TW	Ρ	BL	BR	3	5	-	R	5	Susc	4	5	-	Peking	3	-
 CT2725E • 2.7 RM Enlist E3® soybean with Peking Soybean Cyst Nematode resistance Excellent yield performance potential 	2.7	1	4	М	LT TW	Ρ	BL	BR	6	5	-	R	4	Susc	4	5	5	Peking	3	-
 CT2826E 2.8 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance and excellent yield potential Rps1k gene for Phytophthora Root Rot resistance with good PRR tolerance Good White Mold Tolerance 	2.8	3	4	М	LT TW	W	BL	BR	6	5	-	R	5	Rps1k	4	4	4	PI88788	3	-
SCN Source =IDC =BSR =Soybean Cyst NematodeIron Deficiency ChlorosisBrown Stem I	Rot	SDS = Sudde		ath Syr	idrome		LS = rogeye	e Leaf S	pot		Nem. = nern Ro		ot/Nem	natode (M. i	ncogr	iita)		Growth Habit products is In		
NUMERIC RATING SCALEPUBESCENCE CO[Excellent] 1 - 9 [Poor]GRGray[-]Current Data Not AvailableLT TWLightRMRelative MaturityTWTawny	Tawny		PLAN T MT M MS	T N N	EIGHT all Aediur Aediur Aediur	n Tal n		B B II	IILUM SL SF B SR	Blao Buf	ck f erfec	t Blac	ck	POD CO TN BR	Ta			P P	/hite urple	5
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Name Product Comments	RM	Emergence	Standability	Height	Pubescence	Flower	Hilum	Pod	BSR	SDS	FLS	SCN Source	IDC	PRR Gene	PRR FId. Tol.	White Mold	Charcoal Rot	Source of SCN Res.	Stem Canker	SRN Nem.
 CT2925E • 2.9 RM Enlist E3® soybean with excellent yield potential with this broad acre product Peking Soybean Cyst Nematode resistance with excellent standability. 	2.9	2	3	М	GR	Ρ	ΙB	TN	6	4	-	R	5	Rps1k	4	5	-	Peking	3	-
 CT2926E 2.9 RM Enlist E3® soybean with excellent yield potential Tall, bushy plant type with lateral branching and good standability Good Phytophthora Root Rot and Sudden Death Syndrome tolerance 	2.9	3	4	MT	LT TW	Ρ	BL	BR	6	4	-	R	5	Susc	4	4	-	PI88788	3	-
 CT3025E • 3.0 RM Enlist E3® soybean with Peking Soybean Cyst Nematode resistance Excellent yield potential with good PRR tolerance Good PRR tolerance 	3	1	5	MT	GR	Ρ	IB	TN	3	4	-	R	5	Rps3a	3	6	-	Peking	3	-
 CT3126E • 3.1 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance and excellent yield potential Rps1k gene for Phytophthora Root Rot resistance with good PRR tolerance Good standability in high yield environments 	3.1	3	3	Μ	LT TW	Ρ	BL	BR	6	4	-	R	5	Rps1k	4	6	4	PI88788	3	-
CT3324E • 3.3 RM Enlist E3® soybean with Peking Soybean Cyst Nematode resistance • Excellent disease tolerance scores	3.3	1	2	Μ	GR	Ρ	IB	ΤN	3	3	4	R	5	Susc	4	-	5	Peking	3	-
 CT3425E 3.4 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance and consistent yield potential Very good tolerance to sudden death syndrome Good standability with medium bushy plant type 	3.4	1	3	Μ	LT TW	W	BR	BR	6	4	-	R	5	Rps1k	4	6	-	PI88788	3	-
SCN Source =IDC =BSR =Soybean Cyst NematodeIron Deficiency ChlorosisBrown Stem Rot	SDS = Sudde		ath Sy	ndron	ne	FLS = Froge		af Spo		SRN N South			not/Ne	ematode (M.	incog	gnita)		Growth Hab products is I		
NUMERIC RATING SCALEPUBESCENCE COLOR[Excellent] 1 - 9 [Poor]GRGray[-]Current Data Not AvailableLT TWLight TawnyRMRelative MaturityTWTawny	/	PLA T MT M MS		Medi	ium T			HIL BL BF IB GR		COL Blac Buff Impe Gray	:k erfec	ct Bla	ack	POD C TN BR	T	o R an Frowr	٦		COL White Purple	9
Distributed by Bayer		S		Shor	t													lnc Exc	Inclu Excli	ıder uder

Name	Product Comments	RM	Emergence	Standability	Height	Pubescence	Flower	Hilum	Pod	BSR	SDS	FLS	SCN Source	IDC	PRR Gene	PRR FId. Tol.	White Mold	Charcoal Rot	Source of SCN Res.	Stem Canker	SRN Nem.
CT3526E	 3.5 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance and top-end yield potential Rps1c gene for Phytophthora Root Rot resistance with good PRR and SDS tolerance Excellent standability with medium bushy plant type 	3.5	2	3	М	LT TW	W	BL	BR	6	4	-	R	5	Rps1c	3	6	4	PI88788	3	-
CT3623E	 3.6 RM Enlist E3® soybean with excellent yield potential Sulfonylurea (SR) herbicide tolerance 	3.6	2	5	MT	LT TW	Ρ	BL	ΤN	3	4	5	R	5	Rps1k	4	5	4	PI88788	3	-
CT3726E	 3.7 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance and good yield potential Rps1c gene for Phytophthora Root Rot resistance with good PRR and SDS tolerance Good standability with medium bushy plant type 	3.7	2	3	М	LT TW	W	BL	BR	6	4	-	R	5	Rps1c	4	-	4	PI88788	3	-
CT3825E	 3.8 RM Enlist E3® soybean with excellent performance potential Good standability Very good tolerance to Sudden Death Syndrome and southern stem canker. 	3.8	1	3	MT	LT TW	W	BL	BR	-	4	3	R	5	Rps1k	4	-	5	PI88788	3	S
CT4025E	 4.0 RM Enlist E3® soybean that is a salt excluder with excellent standability Sulfonylurea (SR) herbicide tolerance Very good tolerance to Sudden Death Syndrome and Southern Stem Canker 	4	2	3	М	LT TW	W	BL	BR	-	4	3	R	5	Susc	5	-	5	PI88788	3	S
SCN Source Soybean Cys	N Source =IDC =BSR =SDS =FLS =SRN Nem. =ybean Cyst NematodeIron Deficiency ChlorosisBrown Stem RotSudden Death SyndromeFrogeye Leaf SpotSouthern Root Knot/Nematode (M. incognita)										Growth Habi products is In										
NUMERIC [Excellent] [-] (RM F	OLOR / t Tawr ny		PL/ T MT M		IEIGH Tall Medi Medi Medi	um Ta um			HILU BL BF IB GR	BI Bi In	DLOR lack uff 1perfe ray		ack	POD C TN BR	Tá	R an rown		P P	/hite urple		
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Name	Product Comments	RM	Emergence	Standability	Height	Pubescence	Flower	Hilum	Pod	BSR	SDS	FLS	SCN Source	IDC	PRR Gene	PRR FId. Tol.	White Mold	Charcoal Rot	Source of SCN Res.	Stem Canker	SRN Nem.
CT4126E	 4.1 RM Enlist E3® soybean that is Sulfonylurea (SR) herbicide tolerant and a Chloride Excluder Medium-tall plant type with good standability Good, stable performer across environments and yield levels 	4.1	2	4	М	LT TW	W	BL	BR	6	4	-	R	-	Susc	5	-	4	PI88788	3	S
CT4525E	 4.5 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance Medium-tall plant height 	4.5	1	4	MT	LT TW	W	BL	ΤN	-	5	4	R	-	Rps1c	5	-	-	PI88788	3	S
CT4725E	 4.7 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance Medium-tall plant height with good standability 	4.7	1	4	MT	GR	Ρ	ΙB	ΤN	-	4	4	R	-	Susc	5	-	-	PI88788	3	S
CT4924E	 4.9 RM Enlist E3® soybean that is Sulfonylurea (SR) herbicide tolerant and a Chloride Excluder Medium-tall plant with good standability 	4.9	1	4	MT	GR	W	BF	BR	-	4	4	R	-	Seg Rps1c	6	-	-	PI88788	3	S
CT5225E	 5.2 RM Enlist E3® soybean with good Root Knot Nematode resistance Above average Frog Eye Leaf Spot and Southern Stem Canker resistance Excellent Yield potential in MidSouth region 	5.2	1	4	Т	GR	Ρ	ΙB	TN	-	-	4	R	-	Susc	5	-	-	PI88788	3	R

SCN Source = Soybean Cyst Nematode	IDC = Iron Deficiency Chloro	BSR = sis Brown Stem Rot	SDS = Sudden Death Syndrome	FLS = Frogeye Leaf Spot	SRN Nem. = Southern Root Knot/Ne	ematode (M. incognita)	Growth Habit for all products is Indeterminate
NUMERIC RATING SC[Excellent] 1 - 9 [Poor][-]Current DataRMRelative Matu	G Not Available	TW Light Tav	T Tall	BL Tall BF IB	M COLOR Black Buff Imperfect Black Gray	POD COLOR TN Tan BR Brown	FLOWER COLOR W White P Purple SALT
CONNE Distributed by Bayer			S Short				Inc Includer Exc Excluder



PRODUCT USE STATEMENT: Enlist E3® soybeans contain the Enlist E3 trait that provides crop safety for over-the-top applications of glyphosate, glufosinate and 2,4-D choline herbicides featuring Colex-D® technology when applied according to label directions. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CROPS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist product specific stewardship.com.

Not all herbicides are registered for sale or use in all states or counties in the United States or all provinces in Canada. Contact your local regulatory agency to determine if a product is registered for sale or use in your area. Always read and follow label directions.

ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS.

YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT USE GUIDE PRIOR TO PLANTING.

The technology incorporated into this seed is protected under one or more U.S. patents which can be found at: www.traitstewardship.com.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.^{™®} Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies.

Connect[®] is a trademark of M.S. Technologies, L.L.C., West Point, IA. Please read the M.S. Technologies, L.L.C. Use Restriction Agreement located at http://www.mstechseed.com/use-restriction-agreement/. **Performance may vary**, from location to location and from year to year, as local growing, soil and environmental conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on their growing environment.

The recommendations in this material are based upon trial observations and feedback received from a limited number of growers and growing environments. These recommendations should be considered as one reference point and should not be substituted for the professional opinion of agronomists, entomologists or other relevant experts evaluating specific conditions.

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