

* Preliminary data — subject to change when additional data becomes available

EL
25
E
5
6

Brand
Relative Maturity
Trait
Year of Launch
Random #

E Enlist E3® trait

S STS® gene

BRAND
EL007E53

00.7 RM

Plant Type: NB
Plant Height: M
Flower Color: P
Pubescence Color: G
Hilum Color: BF
RPS Gene: Rps1c
SCN: Non SCN
Salt Tolerance: Includer

EMERGENCE	
STANDABILITY*	
PRR TOLERANCE*	
IRON CHLOROSIS	
WHITE MOLD*	
FROGEYE ³	
SDS	

NR 4 3 2 1

BRAND
EL03E79

0.3 RM

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1c
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	
STANDABILITY*	
PRR TOLERANCE*	
IRON CHLOROSIS	
WHITE MOLD	
FROGEYE ³	
SDS	

NR 4 3 2 1

BRAND
EL05E45

0.5 RM

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1c
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	
STANDABILITY*	
PRR TOLERANCE*	
IRON CHLOROSIS	
WHITE MOLD	
FROGEYE ³	
SDS	

NR 4 3 2 1

BRAND
EL05E67

0.5 RM

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	
STANDABILITY*	
PRR TOLERANCE*	
IRON CHLOROSIS	
WHITE MOLD	
FROGEYE ³	
SDS	

NR 4 3 2 1

BRAND
EL07E63

0.7 RM

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k,2
SCN: PI88788
Salt Tolerance: Excluder

EMERGENCE	
STANDABILITY*	
PRR TOLERANCE*	
IRON CHLOROSIS	
WHITE MOLD	
FROGEYE ³	
SDS	

NR 4 3 2 1

BRAND
EL08E59

0.8 RM

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k,3a
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	
STANDABILITY*	
PRR TOLERANCE*	
IRON CHLOROSIS	
WHITE MOLD	
FROGEYE ³	
SDS	

NR 4 3 2 1

BRAND
EL09E71

0.9 RM

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	
STANDABILITY*	
PRR TOLERANCE*	
IRON CHLOROSIS	
WHITE MOLD	
FROGEYE ³	
SDS	

NR 4 3 2 1

2027 PRODUCTS



* Preliminary data — subject to change when additional data becomes available

1.2 RM **BRAND EL12E78**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY*	2
PRR TOLERANCE*	2
IRON CHLOROSIS	2
WHITE MOLD	3
FROGEYE*	3
SDS	3

NR 4 3 2 1

1.3 RM **BRAND EL13E57**

Plant Type: FB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	3
SDS	2

NR 4 3 2 1

1.4 RM **BRAND EL14E51**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	3
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	3
SDS	3

NR 4 3 2 1

1.6 RM **BRAND EL16E58**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	3
PRR TOLERANCE*	3
IRON CHLOROSIS	2
WHITE MOLD	3
FROGEYE*	3
SDS	3

NR 4 3 2 1

1.7 RM **BRAND EL17E72**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	2
FROGEYE*	3
SDS*	2

NR 4 3 2 1

1.9 RM **BRAND EL19E53**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps3a
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	3
PRR TOLERANCE*	2
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	3
SDS	2

NR 4 3 2 1

2.0 RM **BRAND EL20E30**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	1
STANDABILITY	2
PRR TOLERANCE*	2
IRON CHLOROSIS	2
WHITE MOLD	3
FROGEYE*	2
SDS	2

NR 4 3 2 1

2.1 RM **BRAND EL21E77**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	3
PRR TOLERANCE*	2
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	3
SDS	2

NR 4 3 2 1

2.2 RM **BRAND EL22E56**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	2
SDS*	3

NR 4 3 2 1

2027 PRODUCTS



* Preliminary data — subject to change when additional data becomes available

2.3 RM BRAND **EL23E58**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	3
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	2
FROGEYE*	2
SDS*	2

NR 4 3 2 1

2.5 RM BRAND **EL25E56**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	3
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	2
FROGEYE*	3
SDS	3

NR 4 3 2 1

2.6 RM BRAND **EL26E46**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	2
SDS	2

NR 4 3 2 1

2.9 RM BRAND **EL29E73**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	3
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	3
SDS	3

NR 4 3 2 1

3.2 RM BRAND **EL32E76**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	3
STANDABILITY	3
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	3
SDS	3

NR 4 3 2 1

3.3 RM BRAND **EL33E68**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BR
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	3
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	2
FROGEYE*	3
SDS	2

NR 4 3 2 1

3.4 RM BRAND **EL34E62**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	3
STANDABILITY	2
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD*	3
FROGEYE*	3
SDS	3

NR 4 3 2 1

3.7 RM BRAND **EL37E57**

Plant Type: SB
Plant Height: M
Flower Color: W
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	3
SDS*	2

NR 4 3 2 1

3.8 RM BRAND **EL38E77**

Plant Type: SB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: Peking
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	3
IRON CHLOROSIS	3
WHITE MOLD	3
FROGEYE*	2
SDS	2

NR 4 3 2 1

2027 PRODUCTS



* Preliminary data — subject to change when additional data becomes available

4.0 RM **BRAND EL40E49**

Plant Type: NB
Plant Height: MT
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1c
SCN: PI88788
Salt Tolerance: Includer

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	2
IRON CHLOROSIS	2
WHITE MOLD	2
FROGEYE*	2
SDS	2

NR 4 3 2 1

4.3 RM **BRAND EL43ES75**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: Rps1k
SCN: PI88788
Salt Tolerance: Excluder

STS[®]
herbicide tolerant trait

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	2
IRON CHLOROSIS	2
WHITE MOLD	2
FROGEYE*	2
SDS	2

NR 4 3 2 1

4.7 RM **BRAND EL47E37**

Plant Type: SB
Plant Height: M
Flower Color: W
Pubescence Color: LT
Hilum Color: BR
RPS Gene: None
SCN: PI88788
Salt Tolerance: Excluder

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	2
IRON CHLOROSIS	2
WHITE MOLD	2
FROGEYE*	2
SDS	2

NR 4 3 2 1

4.7 RM **BRAND EL47E70**

Plant Type: SB
Plant Height: M
Flower Color: P
Pubescence Color: LT
Hilum Color: BL
RPS Gene: None
SCN: PI88788
Salt Tolerance: Excluder

EMERGENCE	2
STANDABILITY	2
PRR TOLERANCE*	2
IRON CHLOROSIS	2
WHITE MOLD	2
FROGEYE*	2
SDS	2

NR 4 3 2 1

Eluxe is a trademark of Corteva Agriscience and its affiliated companies.

The foregoing is provided for informational use only. Please contact your Eluxe sales representative for information and suggestions specific to your operation. Product performance is variable and depends on many factors, such as moisture and heat stress, soil type, management practices, and environmental stress, as well as disease and pest pressures. Individual results may vary. The transgenic soybean event in Enlist E3[®] soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. 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. 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. 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. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE AND COUNTY 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. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com. STS[®] APPROVED HERBICIDE STATEMENT: This variety contains a trait providing enhanced tolerance to labeled specific sulfonylurea soybean herbicides. The STS[®] gene will not safeguard this variety against other herbicide chemistries which are labeled to be used only over-the-top of the crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use. 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 purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). The use of seed from such a crop or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. Resale or transfer of the seed is strictly prohibited. © 2026 Corteva.