

ENLIST E3° EnlistE3 SOYBEANS		MATURITY	NO-TILL	NARROW ROWS	WIDE ROWS	PLANT TYPE	PLANT HEIGHT	EMERGENCE	STANDABILITY	STRESS TOLERANCE	IDC TOLERANCE	PRR GENE	PRR TOLERANCE	BROWN STEM ROT TOLERANCE	WHITE MOLD	SDS	SCN GREENHOUSE	POORLY DRAINED	WELL DRAINED HIGH FERTILITY	DROUGHT
AP-02E9	• Widely Adaptable Soybean Across Different Soil Types • Excellent PRR Field Tolerance/ 3A PRR Gene • Excellent Emergence	0.2	8	9	8	МВ	МТ	8	7	7	7.5	ЗА	8	S	6	-	S			
AP-02E0	Great Emergence And Standability • Excellent PRR Field Tolerance/ RPS 1C • Suited For Narrow Rows • SCN Resistant	0.3	7	9	8	М	М	8	8	7	6.5	1C	7	S	7	-	R3, MR14			
AP-03E0	Great Emergence • Good Stress Tolerance • Great IDC Tolerance SCN Resistant	0.3	6	9	8	М	М	8	7	7	7	NG	6	S	5	-	R3, MR14			
AP-04E9	Great Emergence With Strong Early Season Vigor • Strong Stress Tolerance With Western Movement • Excellent PRR Field Tolerance/ 3A PRR Gene	0.4	8	9	8	МВ	МТ	8	5.5	7	7	ЗА	7.5	S	5	-	S			
AP-06E9	Great Stress Tolerance With Western Movement • Excellent PRR Field Tolerance/ 3A PRR Gene • Branchy Plant Type That Enables Quick Canopy Closure	0.6	9	8	9	В	М	8	5	8	6.5	ЗА	7	S	4	-	R3, MR14			
AP-07E0	• RPS 3A Phytophthora Root Rot Resistance • Very Good Iron Deficiency Chlorosis Tolerance • Great White Mold Tolerance • SCN Resistant	0.7	8	8	9	М	МТ	8	7	8	7	1C/3A	8	S	6.5	-	R3, MR14			
AP-08E9	Defensive Soybean • Excellent PRR Field Tolerance/ 3A PRR Gene Great IDC Tolerance • Very Uniform And Consistent Soybean	0.8	8	9	8	В	М	8	6.5	7	7	ЗА	8	S	6.5	-	S			
AP-10E9	• Offensive Soybean • Very Good Emergence And Standability • PRR Field Tolerance Is Equal To RPS 3A Gene • Average IDC Tolerance	1.0	7	9	8	MB	М	8	7	7	6	NG	7	S	6	7	R3, MR14			
AP-10E0	• Very Good Emergence And Standability • Very Good Phytophthora Root Rot Tolerance • SCN Resistant • Brown Stem Rot And Stem Canker Resistant • Salt Includer	1.0	7	9	8	MB	М	8	6.5	7	7	NG	7	R	6.5	-	R3, MR14			
AP-12E0	• All Around Agronomic Package • Very Good PRR Tolerance And IDC Tolerance • SCN Resistance • Sulfonylurea Tolerance	1.2	7	8	8	М	М	8	6.5	8	7	NG	7	S	6	-	R3, MR14			
AP-14E9	• Excellent Standability • Top-End Yield Potential • SCN And BSR Resistant • Keep Off IDC Acres	1.4	7	8	7	В	М	8	9	7	5.5	NG	7	R	6	4	R3, MR14			
AP-14E0	Great PRR Tolerance/RPS 1K • SCN Resistant • BSR Resistant • Great White Mold Tolerance	1.4	8	9	8	М	MT	8	7.5	7	5.5	1K	7	R	7	5.5	R3, MR14			

PLANT GROWTH CHARACTERISTICS

The Enlist™ System - Get Control of Tough Weeds



- New 2,4-D Choline Glyphosate
- Glufosinate

Following burndown, Enlist Duo® and Enlist One® with Colex-D® technology are the only herbicides containing 2,4-D that are labeled for preemergence and postemergence use with Enlist E3™ soybeans.



- choline and glyphosate
- Two modes of action to deliver control and help prevent resistance in your

Enlist One COLEX•D" technology HERBICIDE

- Convenient blend of 2,4-D Straight-goods 2,4-D choline with additional tank-mix flexibility
 - · Ability to tank-mix with Liberty® herbicide and other qualified herbicides, customizing the ratio of herbicides to match each farm's needs

On-Target Applications

- 90% less drift than traditional 2,4-D
- 96% less volatile than 2,4-D ester

CHART KEY

DISEASE TOLERANCE

Plant Type: M = Medium

MB = Medium Bushy

B = Bushy

M = Medium

T = Tall MT = Medium Tall

Plant Height:

Plant Scores: 1 = Poor

9 = Excellent N/A = Not Available Color Code:

Excellent Fit

Use Some Caution There Are Better Choices

SOIL TYPES

Descriptions:

PRR- Phytophthora Root Rot BSR- Brown Stem Rot

IDC- Iron Deficiency Chlorosis SWM- Sclerotinia White Mold

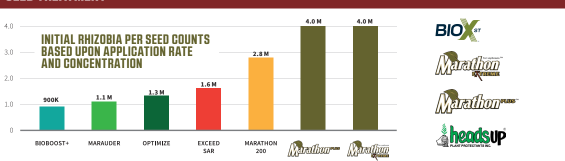
SDS- Sudden Death Syndrome

		PLANT GROWTH CHARACTERISTICS						DISEASE TOLERANCE								SOIL TYPES				
ENLIST E	3° ENTER SOYBEANS	MATURITY	NO-TILL	NARROW ROWS	WIDE ROWS	PLANT TYPE	PLANT HEIGHT	EMERGENCE	STANDABILITY	STRESS TOLERANCE	IDC TOLERANCE	PRR GENE	PRR TOLERANCE	BROWN STEM ROT TOLERANCE	WHITE MOLD	SDS	SCN GREENHOUSE	POORLY DRAINED	WELL DRAINED HIGH FERTILITY	DROUGHT
AP-17E9	All Around Agronomic Package • Excellent Emergence And Standability Very Good SWM Tolerance	1.7	8	9	9	В	М	8	9	7	6.5	NG	7	R	7	7	R3, MR14			
AP-18E0	Great Standability • Great PRR Tolerance/RPS 1K • Great White Mold Tolerance SCN Resistant	1.7	8	9	8	М	М	8	7.5	7	6.5	1K	7	S	7	5.5	R3, MR14			
AP-19E9	• Excellent Emergence And Standability • Very Good PRR Field Tolerance • Very Good SWM Tolerance • Excellent IDC Tolerance	1.9	8	9	8	В	М	8	8	8	8	1C	7	R	7	5	R3, MR14			
AP-21E0	All Around Agronomic Package • BSR And SCN Resistance Great PRR Tolerance/RPS 1K • Good White Mold Tolerance	2.1	8	9	8	М	М	8	7	NA	6.0	1K	7	R	6.5	5.5	R3, MR14			
AP-22E9	Well-Rounded Soybean With A Strong Disease Package And High Yield Potential • Very Good SDS Tolerance RPS 1C + 3A PRR Gene/SCN/BSR Resistant West To East Performance	2.2	8	8	8	В	МТ	8	7	8	6	1C/3A	8	R	6	7.5	R3, MR14			
AP-23E0	Great Defensive Package • BSR And SCN Resistance • Great Standability Excellent SDS And White Mold Tolerance	2.3	8	9	8	МВ	MT	8	7.5	7.5	6.5	1K	7	R	7	7	R3, MR14			
AP-25E0	Offensive Soybean • Excellent IDC Tolerance • Medium Tall Plant • Great Stress Tolerance	2.5	8	8	9	М	MT	8	5	8	8	NG	7	R	5	5	R3, MR14			

CONVEN	TIONAL SOYBEANS																		
AP-08C9	Conventional With SCN • Good IDC Tolerance Very Good PRR Field Tolerance • Bushy Plant Type	0.8	8	8	7	МВ	М	9	6	7	7	NA	7	6	6.5	-	8		
AP-15C9	Well-Rounded Soybean With A Strong Disease Package And High Yield Potential • Medium Tall Plant Height Branchy Plant Type That Enables Quick Canopy Closure	1.5	8	8	8	В	MT	9	9	8	7	NA	7	8	6.5	7	7		
AP-20C0	• All Around Agronomic Package • Good PRR Field Tolerance • SCN Resistant • Good White Mold And SDS Tolerance	2.0	8	8	8	В	М	9	8	7	8	NA	8	8	7	8	8		

ENLIST E	8° ERIISEES SOYBEAN PAKS
AP-09EP	• AP PAK Variety Consisting Of AP-08E9/AP-10E9
AP-13EP	• AP PAK Variety Consisting Of AP-12E0/AP-14E9
AP-20EP	• AP Pak Variety Consisting Of AP-19E9/AP-20E9

SEED TREATMENT





CUSTOM BLEND SEED TREATMENT

FUNGICIDE

INSECTICIDE

FOR SALE AND PLANTING IN THE U.S. ONLY.



TRAIT STEWARD POLICY Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented $traits \, can \, only \, be \, used \, to \, plant \, a \, single \, commercial \, crop \, and \, cannot \, be \, saved \, or \, replanted. \, You \, acknowledge \, and \, agree \, to \, be \, bound \, by \, the \, terms \, and \, conditions \, described by a \, condition \, and \, condition \, described by a \, condition \, described by$ of the following documents in effect at the time of planting of this seed: (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/Resources/trait-stewardship.html).

To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications $of glyphosate, glufosinate and 2,4-D \ her bicides \ featuring \ Colex-D@technology \ when applied \ according to label \ directions. Following \ burndown, the \ only 2,4-D \ containing \ burndown \ decording to label \ directions.$ herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.

Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

SEED PIRACY STATEMENT Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Dow AgroSciences technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

ETS STATEMENT Dow AgroSciences is a member of Excellence Through Stewardship® (ETS). Dow AgroSciences products are commercialized in accordance with ETS product launch stewardship guidance and Dow AgroSciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487-2487). Information regarding the results of the second of the regarding position of the results of the re $the \ regulatory\ and\ market\ status\ of\ agricultural\ biotechnology\ products\ can\ be\ found\ at: \underline{www.biotradestatus.com}.$

TRADEMARK LANGUAGE The transgenic soybeans event in Enlist E3® soybeans is jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, L.L.C.

®™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow.

 ${\bf Excellence\,Through\,Stewardship\,is\,a\,registered\,trademark\,of\,Excellence\,Through\,Stewardship.}$





47453 SD Hwy 22 Clear Lake, SD 57226

(605) 874-2550

APSELECT.COM