

EARLY PAY DISCOUNT

SEPT: 13% OCT: 12% NOV: 11%

DEC AND JAN: 10% FEB: 5%

Seed Treatment pricing

CruiserMaxx® Corn 250 prior to Jan 15th: \$15.00 CruiserMaxx® Corn 250 after Jan 15th: \$18.00 CruiserMaxx® Beans prior to Feb 15th: \$11.00 CruiserMaxx® Beans after Feb 15th: \$14.00

New Era In Agriculture

New materials, new machines and new methods are rapidly revolutionizing American agriculture. Many more new ideas, now being developed and improved will soon be beyond the experimental stage.

While we will maintain our tried and true methods for producing top quality seed corn, we are actively engaged in genetic engineering through our inbred seed suppliers. We will continue to keep up with the changing needs of our farmer friends and will always try to render solid dependable service.

At Epley Brothers the word HYBRID is more than simply a name for a certain type of seed. It also represents our two-fold pledge to the planter. It is a pledge to create a seed that is much better than average. It is further a pledge to sustain your faith in our seed lines by maintaining continuing exacting tests, rigid quality control and careful hybrid management supervision.

Every bushel of seed sold shall be worthy of the planter's confidence, as a large factor for dependable yield per acre. Every production detail is carried out with painstaking precision. Nothing is left to chance — guesswork simply doesn't fit our quality conscious method. Every step in the production of Epley Brothers seed is an expression of our personal responsibility for the result; your yield — your profit.

A vast difference exists between Epley Brothers hybrids and the mass-produced varieties offered by other growers. The most economical way for the major companies to sell to a large area is to average hybrid performance over the entire area being sold then produce the best average hybrids. With conditions being so different in the same maturity area as you cross the country, this practice usually eliminates the best hybrids for a specific area. Can you afford to grow average hybrids on your farm?

Our motto is DEPENDABILITY OF YIELD, not a desire to have the greatest number of acres under production. The Epley family is directly involved and closely supervises every detail of the growing and conditioning of the seed that is placed in the bags carrying their name. Quality, a family tradition at Epley Brothers Hybrids.

Due to market fluxuation, published prices are subject to change at any time.

BOXED CORN & SOYBEANS

- Corn available in 40-unit (80M/unit) bulk boxes
- Soybeans available in 40-unit (140M/unit) bulk boxes or totes
- No additional packaging discounts apply to for boxes or totes
- Orders need to be placed for corn by Nov. 15 and beans by Feb. 15
- Bulk boxes must be returned by June 30
- \$500 deposit per box invoiced at time of delivery

NEW RETURN POLICY

RETURN COSTS ARE THE RESPONSIBILITY OF THE CUSTOMER.

BEFORE JULY 20

We will accept returns of seed corn, soybeans and alfalfa until July 20 (or 30 days after purchase).

AFTER JULY 20

After July 20 no returns will be accepted on any seed purchased outside of the 30 day return window.

We will not accept returns of:

- Seeds or soybeans treated with custom treatment
- Opened, wet, dirty, or damaged bags of seed

REPLANT POLICY

If seed you purchase from us experiences an early-season crop loss, you may be eligible for replant seed at half-price. We will provide replacement seed of the same species for half of the full retail price or replant seed of a different species for half of the value of the replant original planted seed (which ever is lower).



Earlier planting into cooler soils requires seed with better cold tolerance. Planting at higher populations in narrow rows requires plants with good disease resistance. Epley's is selecting hybrids with improved cold tolerance and an updated disease package to go along with the high yields and great standability of our present hybrids.

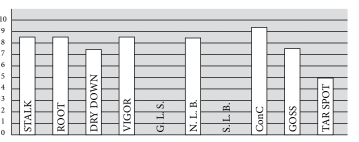
Corn Chart note: G.L.S. = Gray leaf spot, N.L.B. = Northern leaf blight, S.L.B. = Southern leaf blight, C.C. = Corn on Corn, C.C.W.I. = Corn on Corn with insectiside

E9200 92 DAY

STALK
ROOT
DRY DOWN
VIGOR
O.L. S.
G. L. S.
ConC
ConC
TAR SPOT

- Has great yield potential and can handle all soil types
- Average disease package, responds very well to a fungicide application.
- · Has excellent vigor and stress tolerance. Handles drought well.
- · Good option for corn on corn or silage.

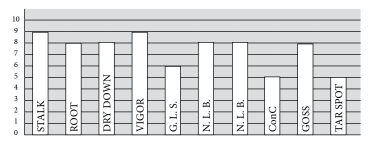
E9500 95 DAY



- Strong drought tolerance
- Excellent tolerance to green snap
- Shorter style hybrid with high yield potential
- · Will work for continuous corn

MSRP: \$135.00

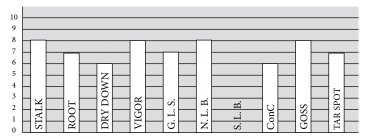
E9600 96 DAYMSRP: \$135.00



- Semi-Flex ear with great drought tolerance
- Great stalk and roots
- · Handles tough acres very well
- · Great late season intactness

E9610 96 DAY

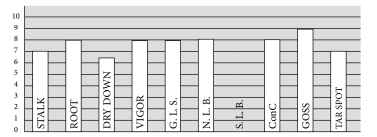
MSRP: \$135.00



- · Handles stress and high yield environments well
- Great silage option
- Really good late season intactness
- · Exceptionally good disease package

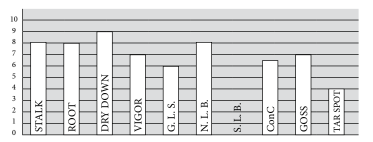
E9620 96 DAY

MSRP: \$135.00



- Likes Medium to Low yield environments with its good stress tolerance.
- · Outstanding disease package
- Large flex ear with deep kernels
- · Great silage scores

E9840 98 DAY

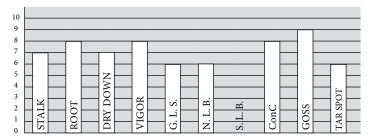


- Excellent stalk and roots
- Very strong seedling vigor
- Excellent stay green, yet still dry's down quite well
- · Works well on all soil types
- Does not like wet feet

E9850 98 DAY

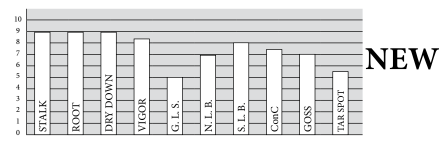
MSRP: \$135.00

MSRP: \$135.00



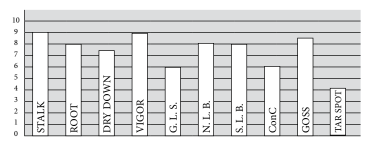
- · High yield potential
- Should be kept west of the Mississippi river
- · Fairly girthy ears
- Handles all yield environments

E9860 98 DAY LIMITED SUPPLY



- Very good stalk, roots, and drought tolerance
- Semi-flex ear with good drydown
- · Tough hybrid with good yield potential
- Good eastern and western movement.

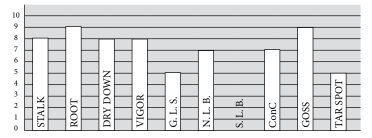
E1040 100 DAY MSRP: \$135.00



- Semi-Flex ear along with excellent stalk and root system
- Very good drought tolerance
- Extraordinarily good late season intactness
- Handles variable soils quite well, very durable hybrid

E1330 103 DAY

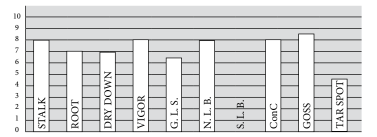
MSRP: \$135.00



- Medium Girth ear that flexes fairly well
- Has a good response to fungicide
- Excellent late season intactness
- Handles variable soil well

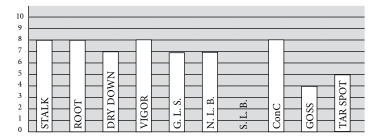
E1340 103 DAY

MSRP: \$135.00



- Handles all yield environments especially stress, but not limited in high yield environments.
- Good disease tolerance
- Can move south well
- Big ears with great flex

E1450 104 DAY

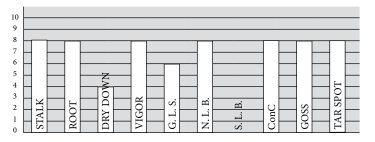


- · Good ear flex
- · High yield potential
- Durable hybrid, but prefers to be placed in higher yield environments.
- Good grain quality

E1530 105 DAY

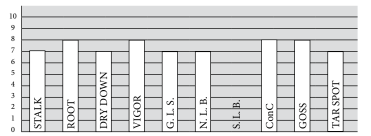
MSRP: \$135.00

MSRP: \$135.00



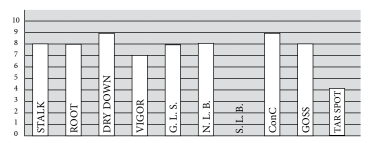
- · Very high yield potential across all yield environments
- Moves North very well
- · Very Girthy ear
- Great late season intactness

E1540 105 DAY



- Moves South very well.
- Fairly tall, but has good stalks and roots to go with it
- Girthy flex ear with deep kernels
- Will handle stress, yet has big yield potential

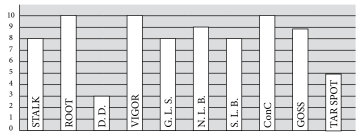
E1730 107 DAY MSRP: \$135.00



- Great disease package along with strong stalks to prevent green snap.
- Red Cob
- Good option for corn on corn, responds well to a fungicide application
- Go anywhere type of Hybrid with excellent yield potential

E1800 108 DAY

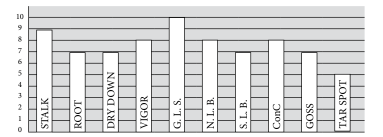
MSRP: \$135.00



- Dual purpose Hybrid with nice silage scores
- Keep on medium to well drained soils
- Outstanding against NLB and Goss's Wilt
- Red Cob, good ear flex that can handle high population
- Great option for Corn on Corn

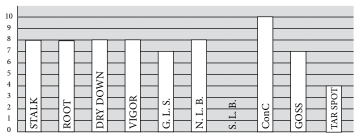
E1920 109 DAY

MSRP: \$135.00



- · Great test weight
- · Lots of ear flex
- · Great yielder with excellent grain quality
- Very strong stalks, along with a solid disease tolerance

E2120 111 DAY

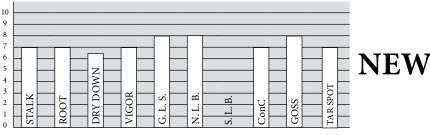


- Will Perform very well on all soil types
- · Very high yield potential, along with good dry down
- Great for silage and corn on corn.
- Good Ear Flex along with a good disease package
- Very Strong vigor and emergence

E2230 112 DAY

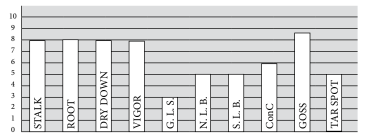
MSRP: \$135.00

MSRP: \$135.00

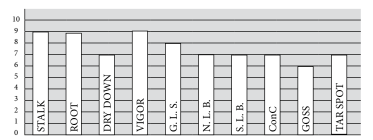


- Tremendous top end yield
- Moves South very well
- · Likes to be managed for big yields
- Big flex ear, no need to plant over 34,000

E2320 113 DAY



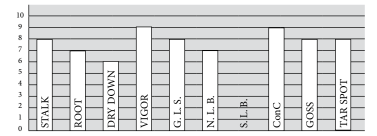
- Not for high yield environments, but will yield through stress very well.
- · Long ears that flex very well, great test weight
- · Moves south and west very well.
- Good response to fungicide application, especially when Gray Leaf spot is present.



- Very strong performance across all yield environments, especially drought
- HUGE footprint on where it excels in performance
- · Large flexible ears with excellent tip fill and kernel depth
- Medium-tall plants with medium-low ear line.
- · Outstanding yield potential

E2510 115 DAY

MSRP: \$135.00



- · Showy Hybrid that delivers
- · Excellent grain quality with girthy ears
- Handles all soil types
- · Great silage option

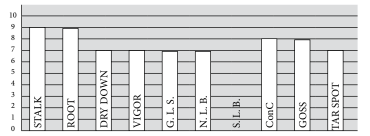


DuracadeViptera™

The DuracadeViptera™ trait stack is the industry's most comprehensive solution for proactively protecting yield potential and field health, featuring multiple modes of action to control 16 key insects—more than any competitive trait stack—including a unique mode of action that demonstrated strong performance against corn rootworm, and the convenience of an integrated E-Z Refuge® seed blend.

E9615DV 96 DAY

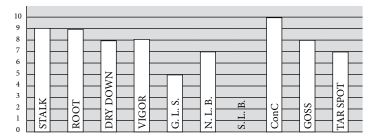
MSRP: \$290.00



- Great silage product
- High yield potential across all environments
- Semi-Flex ear with average grain quality
- Excellent stalk and roots

E1315DV 103 DAY

MSRP: \$290.00



- Top end yield potential with great test weight
- Go anywhere type of Hybrid, handles all soil types and conditions extremely well
- Good option for silage
- · Semi-flex ear with good girth



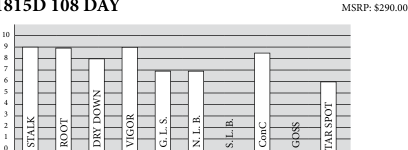
The Duracade® trait stack provides multiple modes of action against corn rootworm and corn borer, as well as suppression of ear-feeding insects. This trait stack includes a novel, alternate mode of action to help preserve trait durability and delay insect adaptation for long-term field health, and the convenience of an integrated E-Z Refuge* seed blend.

Pests controlled: European corn borer, southwestern corn borer, black cutworm, beet armyworm, southern cornstalk borer, lesser cornstalk borer, sugarcane borer, western corn rootworm, northern corn rootworm and Mexican corn rootworm. Pests suppressed: Corn earworm, western bean cutworm, fall armyworm and common stalk borer.



©2024 Syngenta. Important: Always read and follow label and bag tag instructions; only those products labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. The trademarks or service marks displayed or otherwise used herein are the property of a Syngenta Group Company. LibertyLink*, Liberty* and the Water Droplet logo are registered trademarks of BASF, HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC, HERCULEX Insect Protection technology by Corteva Agriscience LLC.

E1815D 108 DAY



- · Prefers heavy soil, avoid stress
- Great silage product
- · Good test weight
- · Semi-flex ear with excellent girth





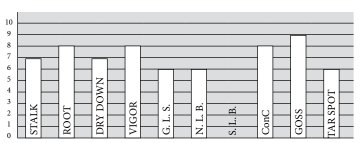








E9803VT2P 98 DAY

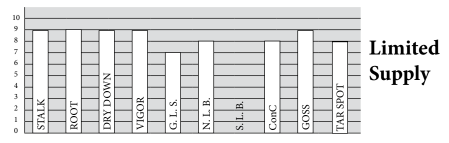


- Big yielder
- Handles all yield environments exceptionally well
- Should be kept west of the Mississippi river
- Moves west and north very well

E1403VT2P 104 DAY

MSRP: \$265.00

MSRP: \$265.00

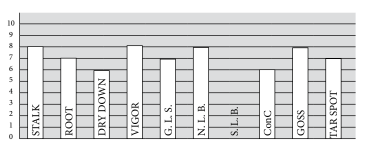


- Very good Goss' wilt and drought stress tolerance
- Excellent early vigor and green snap tolerance
- Performs in all environments with great yield potential
- Semi-Flex ear that likes lower populations

12

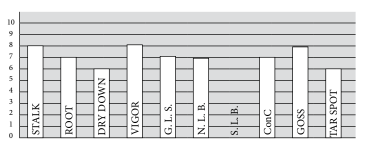


E9809PCE 98 DAY



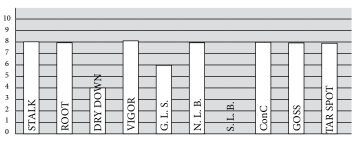
- · Good test weight
- Good silage option
- Handles stress and still have high yield potential
- · Great disease package

E1109PCE 101 DAY



- Very good top end yield performance.
- Handles all yield environments and moves south well
- White cob
- Great late season intactness

E1609PCE 106 DAY



- Very high yield potential across all yield environments
- Moves North very well
- Very Girthy ear

MSRP: \$250.00

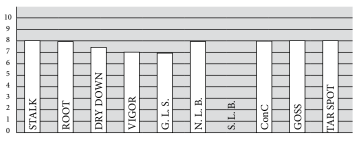
MSRP: \$250.00

• Great late season intactness

E1709PCE 107 DAY



MSRP: \$250.00

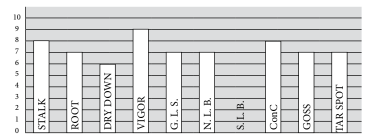


NEW

- Great top end yield potential with very good drought tolerance
- · Good test weight
- Very good disease package along with good drydown.
- Excellent roots and stalks.

E2109PCE 111 DAY

MSRP: \$250.00



- Excellent plant health
- Can expect a big girthy ear
- Big footprint, that handles all soil types including stress acres
- Great emergence along with very high top end yield potential

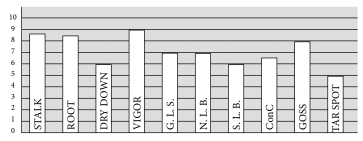


Agrisure® Above

The Agrisure* Above trait stack offers the convenience of an integrated E-Z Refuge* seed blend plus multiple modes of action against corn borer, as well as suppression of ear-feeding insects.

E1114AA 101 DAY

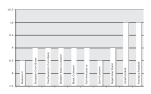
MSRP: \$220.00



16

- · Moves great east to west
- Great agronomics to handle all yield environments
- Outstanding stalk and roots along with excellent test weight
- Great silage rating





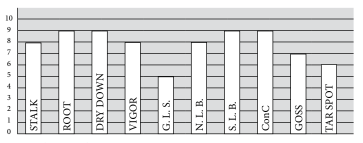


SmartStax® Corn

SmartStax* hybrids have eight traits that provide strong control of corn borer, fall armyworm, corn earworm, western bean cutworm, black cutworm, and rootworm. They have herbicide tolerance to Roundup Ready* and LibertyLink*. To use these hybrids you must have a signed Bayer Technology Stewardship Agreement and use an insect resistance management refuge. The grain must be properly channeled or fed to livestock.

E1022SS RIB 100 DAY

MSRP: \$310.00

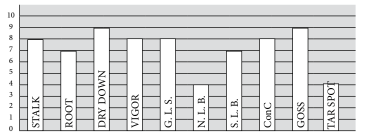




- · Good test weight
- · Good stress acre product, especially good on drought
- · Consistent yielder
- Medium tall plant height with a semi-flex ear

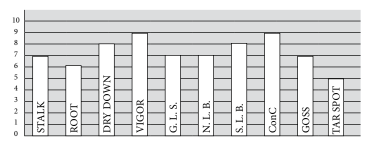
E1412SS 104 DAY

MSRP: \$310.00



- True drought guard product, moves south well
- Lots of flex in the ear.
- Flowers late, but has rapid fast dry down
- Ability to yield through disease, but responds to a fungicide well. Can handle stress well.

E2215SS RIB 112 DAY



- Outstanding yield performance when kept on highly productive soils
- Excellent response to fungicide
- · Average stalks
- Semi determinate ear
- Moves East and West very well



MSRP: \$310.00









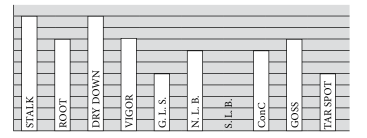


Agrisure Viptera® 3110

Viptera® trait technology features Vip3A, a robust mode of action that offers unsurpassed control of a broad spectrum of lepidopteran corn pests. The Agrisure Viptera® 3110 trait stack protects against European corn borer, Southwestern corn borer, Corn earworm, fall armyworm, Black cutworm, Western bean cutworm, Surgercane borer, Common stalk borer, Southern cornstalk borer, Beet armyworm, true armyworm, Dingy cutworm, and lessor corn stalk borer. Agrisure Viptera® 3110 has herbicide tolerance to glyphosate and LibertyLink®. Agrisure Viptera® is a trademark of a Syngenta Group Company. A signed Syngenta Insect Resistance Management Agreement is required to use these products.

E1213VIP3110 - 102 DAY

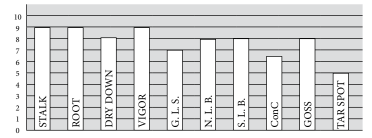
MSRP: \$220.00



- · Superior top end yield with outstanding test weight
- · Widely adapted across east to west and north to south
- Excellent plant health and intactness

E1813VIP3110 - 108 DAY

MSRP: \$220.00



- Strong stalks help keep fall plant integrity
- Moves down south very well with great yield potential
- Go anywhere type of hybrid handling all soil types with ease
- Medium girth ear with good dry down

19

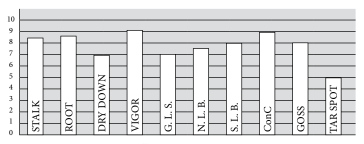


Roundup Ready® Corn 2

These hybrids are resistant to the Glyphosate herbicide also known as Roundup Ready*. They require a signed Bayer Technology Stewardship Agreement.

E1325RR 103 DAY

MSRP: \$225.00



- · Moves West to East very well
- Strong yield potential
- Good Goss's wilt tolerance
- Excellent test weight

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits 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. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Herculex® is a registered trademark of Dow AgroSciences LLC. Liberty-Link® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready®, SmartStax®, Trecepta® and VT Double PRO® are trademarks of Bayer Group.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Agrisure Viptera* is a registered trademark of a Syngenta group company.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides.

Agrisure® Above, Agrisure Viptera®, Duracade®, DuracadeViptera™, Viptera®, and E-Z Refuge® are trademarks of a Syngenta Group Company. More information about Duracade® is available at http://www.biotradestatus.com.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.

Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. CruiserMaxx® Corn 250 is an on-seed application of Cruiser® 5FS insecticide delivered at the 0.25 mg a.i./seed rate and Maxim® Quattro fungicide. Cruiser®, CruiserMaxx® and Maxim® are trademarks of a Syngenta Group Company.



		Plant	Plant		Heat	No
Variety	Mat.	Height	Rate	Ear Type	Units	Till
E9200	92	Т	M-H	Flex	2310	*
E9500	95	S-M	M-H	Fixed	2465	*
E9600	96	M	M-MH	Semi-Flex	2496	*
E9610	96	Т	M-H	Semi-Flex	2395	*
E9620	96	M-T	М-Н	Flex	2390	*
E9840	98	M-T	М-Н	Semi-Flex	-	*
E9850	98	M-T	М-Н	Flex	-	*
E9860	98	M	L-M	Semi-Flex	2438	*
E1040	100	M	М-Н	Semi-Flex	2457	-
E1330	103	M-T	М-Н	Semi-Flex	2417	*
E1340	103	M	М-Н	Semi-Flex	2570	*
E1450	104	M-T	M	Flex	2610	*
E1530	105	M-T	М-Н	Semi-Flex	2630	*
E1540	105	M-T	L-M	Flex	2450	*
E1730	107	M-T	M-H	Semi-Flex	2700	*
E1800	108	Т	M	Flex	2680	-
E1920	109	Т	L-M	Semi-Flex	2730	*
E2120	111	Т	М-Н	Semi-Flex	2790	*
E2230	112	M-T	L-M	Flex	2597	*
E2320	113	М	L	Flex	2780	*
E2500	115	M-T	L-M-H	Flex	2850	*
E2510	115	M-T	L-M-H	Flex	2718	*
E9615DV	96	M-T	M	Semi-Flex	-	*
E9803VT2P	98	M-T	М-Н	Flex	-	*
E9809PCE	98	Т	М-Н	Semi-Flex 2440 Semi-Flex 2442		*
E1022SS	100	M	L-M			
E1114AA	101	M	М-Н	Fixed -		*
E1109PCE	101	M-T	L-M	Fixed - Flex 2460		*
E1213VIP3110	102	Т	М-Н	Semi-Flex	-	*
E1325RR	103	M-T	М-Н	Semi-Flex	2417	*
E1315DV	103	Т	M-H	Semi-Flex	-	*
E1403VT2P	104	М	L-M	Semi-Flex	2632	*
E1412SS	104	M-T	L-M	Flex	2605	*
E1609PCE	106	M-T	М-Н	Semi-Flex	2630	*
E1709PCE	107	M-T	L-M-H	Semi-Flex	2475	*
E1813VIP3110	108	M-T	М-Н	Semi-Flex	-	*
E1815DV	108	M-T	М-Н	Semi-Flex	2640	*
E2109PCE	111	М	М-Н	Flex	2572	*
E2215SS RIB	112	М	МН-Н	Semi-Determinate	2736	*

SEED METER, VACUUM AND BULK SETTINGS

Seed Singular Settings:
The Advanced Seed Meter will accurately plant most seeds. The chart is a guideline to help optimize performance. It provides the range setting for seed sizes best suited for respective Discs.

IMPORTANT: If your seed meters are equipped with the older style singulator that uses a lever instead of a dial for adjustment, divide the singulator setting value from this chart in half.

Advanced Seed Meter Recommended Settings(e)

- TABLE NOTES:

 a. Seed Disc designation indicates number of holes and hole diameter; i.e. seed Disc 4855 contains 48 holes with each hole diameter of 5.5 mm.

 b. Vacuum level is set by controlling fan speed control with seed on Disc. Setting is in inches of water (inch H20).

 c. Meter cover indicates baffle position number. Meter inspection without draining seed can be made when baffle is set to position 0 (fully closed).

 d. Do not use Singulator dial (lever) settings to control gross population; excessive doubles or skips will occur. Higher dial setting decreases singulator interference with seed Disc holes.

 e. Use the Seed Population/Spacing Chart and Seed Disc RPM Chart in this Section to determine Disc RPM.

Bulk Fill Settings If Equipped

										٦
	Crop	Seeds/Ib	Seed Disc Order- ing Number	(a) Seed Disc Number	(b) Vacuum Setting In (H20)	(c) Baffle Setting	(d) Singulator Dial Setting	Bulk Fan RPM Speed per Planter Model	5 Series Inductor Air Baffle	
	CORN									\Box
2		1700-2400	192995A1	4855	18-20	2	3			
4		1700-2400	275116A1	2455	18-20	2	3	1240/50 - 3500		
		1700-2400	84217654	3655	18-20	2	3	1245 - 3600	I awas Cond Balla	
		1200-1700	192995A1	4855	20-22	2	3	1255 - 3500	Large Seeu Danie	
		1200-1700	275116A1	2455	20-22	2	3	1260/65 - 3000		
		1200-1700	84217654	3655	20-22	2	3			
										П
	Select See	Select Seed Disc based on opti	timum Disc RPM for th	he seed spacing and	mum Disc RPM for the seed spacing and planting seed speed used. See Seed Disc RPM chart.	d. See Seed I	Oisc RPM chart.			П
	SOYBEAN	Z								
		3500-4500	397839A1	13035-SB	15-17	2	8			
		3500-4500	87698876	10035-SB	15-17	2	8	1240/50 - 3500		
		3500-4500	87420630	8035-SB	15-17	2	8	1245 - 3600		
		2600-3500	193017A1	13045	15-17	2	8	1260 - 3400	Large Seed Baffle	
		2000-3500	87698875	10045-SB	15-17	2	8	1265 - 3000		
		2000-3500	377669A1	8045-SB	15-17	2	8			
	Select See 13035-SB	Select Seed Disc based on opti 13035-SB and 13045 seed Disc	timum Disc RPM for the	he seed spacing and vs of holes. Select 10	Select Seed Disc based on optimum Disc RPM for the seed spacing and planting seed speed used. See Seed Disc RPM chart. 13035-SB and 13045 seed Discs have 2 staggered rows of holes. Select 100 hole Disc if seed crowds together on the 130 hole Disc	d. See Seed I 7ds together o	Disc RPM chart.	၁		
										٦

]			Set	ed Di	Seed Disk RPM	PM						1		1	ı		
Seed Spac-	24	24 Cell Disk		3,	36 Cell Disk	*	4	48 Cell Disk	şk	99	60 Cell Disk	*	80	80 Cell Disk		100	100 Cell Disk	<u> </u>	120 C	120 Cell Disk		130 C	130 Cell Disk	
ing (inch per seed)	4 MPH	9 MPH	8 MPH	4 MPH	9 MPH	НdW 8	4 MPH	9 MPH	8 MPH	4 MPH	9 MPH	8 MPH	4 MPH	6 MPH	8 MPH	4 MPH	9 MPH	8 MPH N	4 MPH N	6 MPH M	8 MPH N	4 MPH N	e HdW	8 MPH
	feter Re	Meter Recommend	dations																					П
0.50 O	o NOT	Optimal Meter RP DO NOT OPERAT	PM: shaded region TE METER GREATER THAN	sh R GREAT	aded regi	u Z										72	\parallel		2			- 72		
	TYDRAU	60 RPM HYDRAULIC DRI	IVE NOT	RECOM	MENDEI	VE NOT RECOMMENDED BELOW	12						53			96		T		53		32 45	6	
	Md.									92			3 6	1	T	37	ū	1	+	+	+	36	30	53
50	t	İ	Ì				29			64			35	53		28	42	t	ł		╁	22	32	43.4
	H		П				20			40			30	45		24	36	Н	Н		9	61	28	37
2.00	Ħ		T	29			44			35	53		92	9;	53	17	32	245	81	26	+	9:	24	32
	t	Ì	Ì	22			35	33		38	47	95	57	33	47	61	872	+	+	+	+	╀	77	67 %
	T			43			32	34		26	38	815	13	29	38	12	23		H	H	H	+	81	242
H	59		П	39	59		29	4	59	23	35	47	88	26	35	4	717	Н	Н	Н	23	Н	9	22
	54		T	36	54		27	41	54	22	32	43	16	24	32	13	16		+	H		+	15	50
+	20	T		3.5	20		23	3,0	20	25	98	988	24	57.	38	7=	212	24	20	╀	07	90	4 5	2 1
	4			29	4	29	22	33	4	282	92	35	13	20	92	=	9	21	6	Н	18	· so	22	9
	48	02		28	41	33	21	31	41	17	25	33	222	61	25	20	22	20	∞ •	22	7	100	===	27
	37	26	Ī	25	32	46	19	28	37	12	22	38	1=	120	22	6	13	18	01	3=	20	1	9	4 4
	35	53	П	23	35	47	18	56	35	14	21	28	Ξ	16	21	8	13	17	7	_	4	9	10	13
	24.5	200		22	# 5	\$ 5	17	25	* 5	13	20	27	22	22	02 9	œ o	225	9 1		99		9,	6	225
	31	94		20	3.5	4 4	22	33	3.5	12	8	24	6	1 4	18	01	1=	25	٠	6	2 2	وو	000	1=
H	29	44	29	20	29	39	15	22	29	12	18	23	6	13	81	7	=	14	9	6	7	5	8	
	27	7 7	8 2	2 8	28	38	41	200	28	==	9	22	× ×	22	9	, ,	99	134	s ur	× ×	-	nυ	100	99
	92	39	25	17	56	35	13	20	26	9	9	21	000	122	9	و	6	22	250	8	0	200	7	12
	25	88	20	7	25	75,	2	9	25	2	22	50	∞ t	===	22	٥	6	225	ry r	- T	9	2	1/1	6
t	23	35	47	91	23	31	12	2 2	23	96	c 4	61	,,	=	c 4	ی ه	× ∞	7=	n w	7	96	4 4	9	6
	23	34	45	15	23	30	=	12	23	6	14	18	7	10	14	2	000	=	2	7	6	4	9	- o
	22	33	4:	2	22	50	===	22	22	6	2	2 2		9	=======================================	r,	∞	===	41		6	4,	9	200
l	217	31	64	14	21	87 87	101	9 9	21	~	12	12	ی و	26	25	nu	z [-	9 9	4 4	٠	200	4 4	وه	x x
	70	30	40	13	20	27	10	15	20	000	12	16	9	6	12	ß	7	9	4	9		4	9	7
	07	50	39	===	20	92	9	2	50	œ °	2	9 5	٠	6	2=	r,	,,	6	4,	9	000	4,	r.	,
t	61	28	37	25	10	25	6	4	10	۱,	=	5	9	× «	=	v 4	1	9	1 4	9	40	,	חני	1
	8	27	36	17	18	24	6	14	18	7	F	14	2	œ	E	4	و	6	4	2	7	3	ı,	7
+	2 2	97	35	1	2 12	57		1	2 12	ı	===	4 -	'n	× •	===	4	٠	× •	46	חני		,,,	n u	٥
	12	25	, , ,	=	12	22	œ	22	12		22	13.	, rv	000	22	1 4	۰	000	9 60	200	_	9 60	200	9
	91	25	33	Ξ	16	22	æ	12	16	7	9	13	ß	7	9	4	و	-	3	2	7	3	2	9
	9	77,	32	==	9	77	œ	25	9 5	٠	9	2	r,	,,	9	4	٠	œ o	۳,	2			4	٥
	22	23	7 :-	9 9	12	20	0 00	3=	12	و ه	0	22	n w	1	0	1 4	وه	01		0 10	9	, .	1 4	وه
	12	22	30	2	12	20	1	=	12	ی	6	12	4	1	6	4	Ŋ	7	· m	4	ی		4	و
1	2	77	50	9	2	50	7	=	2	٠	6	7	4	7	6	4	2	7	<u></u>	4	J	2	4	2
\dagger	41	77	65	20	4	61	-	===	4-	9,	9	===	4	9	90	m "	ın u	1	2	4	٥		4	ın u
	4	212	28	6	4	18	_	2	4	ی ه	0 00	=	1 4	و	0 00	9 (1)	o ro	-	9 60	4	٠	2 60	4	J LC
H	14	50	27	6	14	18	7	10	14	5	8	=	4	9	8	3	5	9	3	2	2	2	4	2
\dagger	2 2	20	27	60	13	22	_	99	13	տտ	x x	==	4 4	وو	x x		ın u	۰		4 4	n r	2 0	4 4	տտ
Н	255	61	56	6	32	12	9	2	13	'n	œ	2	4	ی	×	, m	'n	و		4	250	17	4	'n
1	2	65	525	000	2	2,	ا	9	2	ις	σ t	9	4,	٥	∞ t	۳,	ω,	٩	m,	4,	121	71,	e .	رم ا
t	72	6 0	57	æ o	7,	91	۰	,	7;	n u	1	9,5	4	ه د	1	2,	4	٥	7,	4	2 0	7,	5 .	v ć
	12	9 2	24	0 00	12	2 2	٠	0	12	יינ	1	2	14	ייני	1	٦,,,	1 4	9	1,	14	200	10	,,,	1 4
H	12	18	23	æ	17	16	9	6	12	2	7	6	4	2	7		4	9	7	4	2	2	3	4

HOW TO CORRECT YIELDS FOR MOISTURE CONTENT

When you weigh your crop, shell a 2 lb. sample and seal it in a jar. Have a moisture test made at your local elevator. When you know what the moisture is, refer to the table below.

If corn is below 15.5% moisture, add the weight in the amount of the percentage shown in the chart. If corn is above 15.5%, subtract the amount of the percentage shown.

Example: 50 bushel tests at 20%.

 $50 \times 5.3\% = 2.65$.

50-2.65=47.35 bu. per acre corrected to 15.5% moisture.

Pct. Moisture	Pct.	Pct. Moisture	Pct.
in Corn	to Add	in Corn	to Subtract
10.5	5.9	15.5	0.0
11.0	5.3	16.0	0.6
11.5	4.7	16.5	1.2
12.0	4.1	17.0	1.8
12.5	3.6	17.5	2.4
13.0	3.0	18.0	3.0
13.5	2.4	18.5	3.6
14.0	1.8	19.0	4.1
15.0	0.6	20.0	5.3
		20.5	5.9
		21.0	6.5
		22.0	7.7
		23.0	8.9
		24.0	10.1
		25.5	11.8
		30.5	17.8
		35.5	23.7
		40.5	29.6
		50.5	41.4

AC Air Champ Seed Disc	Massey Seed Disc	White Air Seed Disc	Ford Air Seed Disc	IHC (1) Cycle Seed Drum	John Deere (2) Finger Pickup
	Small	Regular or Regular Small	Regular	7 to 8 oz. air pressure. Brush setting full up. Seed drum-belt recommended.	33% reduction in maximum speed.
	Small	Regular	Regular	7 to 8 oz. air pressure. Brush setting, full up.	10% reduction in maximum speed.
Medium	Medium	Regular	Regular	8 to 9 oz. air pressure. Brush setting, light contact.	Up to maximum recommended speed.
Medium	Medium	Regular	Regular	9 to 10 oz. air pressure. Brush setting, light contact.	Maximum recommended speed.
	Large	Regular	Regular	10 to 11 oz. air pressure. Brush setting, full down.	Maximum recommended speed.
X-Large	X-Large	Large	Large	11 to 12 oz. air pressure. Brush setting, full down.	Maximum recommended speed.
X-Large	X-Large	Large	Large	100% possible air pressure. Brush setting, full down.	Maximum recommended speed desirable.

Add 1 to 2 ounces pressure for the new IHC 800 series "Early Riser" models. This model carries less air pressure in the seed drum than in the seed hopper.
 Worn ripples on the pickup finger wear plates will increase this overdrop drastically when planting smaller seed. New brushes should be used too.

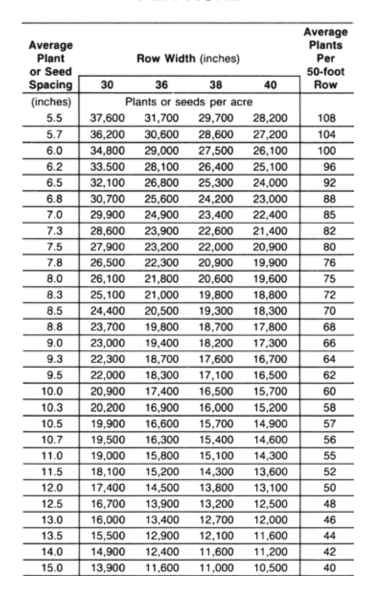
ш	ļ
	5
2	5
C	,
Ц	J
Н	
<	۲
_	j
Ω	
ä	
ū	j
F	_
7	,
7	
V	١
ā	4
	-

smaller						ROLLINDS	200					1	200
Silialic	,					5	2						larger
COLUMN #	14	15	16	17	18	19	20	21	22	23	24	25	56
Deere 16 Cell (1)		H2295			H2043	H1933	H1933	H1933	H2044	H2044	H2044		H2820
Deere 24 Cell (1)		B16238			H2824	B10853	B10853 B10853 B10853 H2712	B10853	H2712	H2712	H2712		
Plastic-Deere Type 16 & 24 B30 Cell (1)	e 4 B30	B3	B25	B25	B2	B150	18	18	B54	B0	B0	B0	B28
IH 16 Cell (2)	()					3561A		3324A	3324A	3042A		462354	462355
IH 24 Cell (2)	(;	492498		492497	489438	489437				3043AA			489439
Plastic-IH Type 16 & 24 C30 Cell (2)	4 C30	c3	83	C25	C2X	C150	C1X	XIO	C54	XOO	X00	XOO	C12
Minneapolis Moline (1)		20H850	20H851	20H851	20H850 20H850 20H851 20H851 20H852 20H852 20H853 20H853 20H853 20H853 20H853 20H853	20H852	20H852	20H853	20H853	20H853	20H853	20H853	20H853
M-Moline, Oliver (1)	245523	245523	245524	245524	245523 245523 245524 245524 245526 245528 245528 245526 245528 245531 245533	245528	245528	245526	245528	245531	245531	245533	245533
Case (2)	(2)	PT466	PT466	(2)	T1273	PT429	PT429	T34799	T34799 T34797	T34797	T34797	(2)	(2)
Allis Chalmers 16 Cell (3) 5	59141	309436 309436 302609	309436	302609	302609	302609	302609	302602	302602	302602	302602	(3)	344033
Allis Chalmers 24 Cell (3)	srs 559143	555134	555136	555136	559143 555134 555136 555136 555130 555130 555130 346048 346048 346048	555130	555130	346048	346048	346048	555130 555130	555130	(3)
Massey- Ferguson	443997	440796	440796	440796	443997 440796 440796 440796 440796 442996 442996 442996 442997	442996	442996	442996	442996	442997	442997	442997 442994	442994
Ford	108956	108956	108956	7300001	108956 108956 108956 7300001 7300001 108957 108957	108957	108957		108952 108952 108952	108952	108952	108952	108952

PLANTER PLATE GUIDE

=					1		, , , ,	2					
smaller •						LAIS	2					1	larger
COLUMN #	-	2	3	4	2	9	7	80	6	10	=	12	13
Deere 16 Cell (1)			H1268	Н697	H697	H697	H694	H694	H695	H2504	H2503	H2156	
Deere 24 Cell (1)			B16236 H2571	H2571	H2571	H2571	H1302	H1302	H950	H2848	H2847	H2594	
Plastic-Deere Type 16 & 24 B190 Cell (1)	B190	B90	B9	817	B10	B6 B62-24	B12	87	118	88	B5	B13	
IH 16 Cell (2)			3236A	3236A	3546A	1975A	1975A	622174 1977A	ı	1977A	1978A	1978A	
IH 24 Cell (2)			480190	480190	480691	469809	469809	480189	469810	469810	469811	469811	
Plastic-IH Type 16 & 24 C190 Cell (2)		060	60	C17	C697	90	C65	C7-16X C7 C7-24X		C11	83	83	
Minneapolis Moline (1)		20H8401	20H840†20H841†20H841†20H842†20H842†20H842†20H844†20H844 20H845#20H846#20H846#	20H841‡	20H842	+20H842†	120H8421	120H844†	20H844	20H845#	20H846#	20H846#	
M-Moline, Oliver (1)	(1)	245500	245500 245500 245501	245500	245501	245501	245506	245506	245506 245506 245510 245512 245513 245516	245512	245513	245516	
Case (2)	(2)	PT425	PT425	PT464	(2)	(2)	PT447	PT447	T1275	PT427	PT427	PT428	
Allis Chalmers 16 Cell (3) 5	59140	302604	302604 302605 302605 300980 300980	302605	300980	300980	300106	300106 300106	300107	300107	309425 300108	300108	
Allis Chalmers 24 Cell (3)	559142	(3)	559142	559142	559142 559142 559138	559138	347943	345714	559138 347943 345714 345714 344032	344032	345714 345434	345434	
Massey- Ferguson		443995	443995 443995 442795 442995 442995 440789 440789 440789 440788 440788	442795	442995	442995	440789	440789	440789	440788	440788	440788	
Ford	7300000	7300000 108954	108954	108954	109785	109785	109786	109788	109788	126785	126785	7300002	

CORN POPULATION PER ACRE



8 Large seed 1100 series Corn 1300 Disk A50617 7200 Standard 1500 Deere 1700 SEED SIZE, SEEDS PER POUND John 1900 Small Corn Disk A43215 힏 2100 corn 2300 Vacuum level for 2500 Popcorn Disk H136478 2700 2900 Small seed 3100 9 4 2 5 8 9 4

VACUUM LEVEL (inches of water)

Use the bag label to calculate the seed size in seeds per pound. Example: If the bag label indicates there are 80,000 kernels in the bag and the bag weighs 52 pounds, the seed size is 1,536 seeds per pound (80,000 ÷ 52). Referring to the chart, the vacuum level would be set at 9.0" when using the standard corn disk. IMPORTANT: You must calculate the proper vacuum level for each corn hybrid.

FORMULA FOR FIGURING CORN YIELDS

Corn

 $(100 - \text{harvest moisture}) \times (\text{lbs. grain harvested}) \times (110.465) \div (\text{row, length, ft.}) \div (\text{row width, in.}) \div (\text{no. rows harvested}) = \text{bu. of } 15.5\% \text{ moisture (no. 2) corn/A.}$

PLANT POPULATIONS PER ACRE

		Row Length
		Equal to
Count the number of stalks	Row	1/1000
in a length of row equal to	Width	Acre
1/1000 of an acre. Make	20"	26.2 ft.
several counts in separate	28"	18.7 ft.
sections of the cornfield,	30"	17.4 ft.
figure the average of these	34"	15.4 ft.
samples, then multiply this	36"	14.5 ft.
number by one thousand.	38"	13.8 ft.
	40"	13.1 ft.

NUMBER OF ROWS TO MAKE ONE ACRE

LENGTH		ROW	WIDTH	
OF ROW	30"	36"	38"	40"
40 Rods	26.4 Rows	22.0 Rows	20.8 Rows	19.8 Rows
60 Rods	17.6 Rows	14.7 Rows	13.9 Rows	13.2 Rows
80 Rods	13.2 Rows	11.0 Rows	10.4 Rows	9.9 Rows
100 Rods	10.6 Rows	8.8 Rows	8.3 Rows	7.9 Rows
120 Rods	8.8 Rows	7.3 Rows	6.9 Rows	6.5 Rows
140 Rods	7.7 Rows	6.2 Rows	5.9 Rows	5.6 Rows
160 Rods	6.6 Rows	5.5 Rows	5.2 Rows	4.9 Rows



Epley Brothers Hybrids recommends planting new soybean seed each year to ensure top quality and the newest genetics to give you the grower maximum yield potential. Most soybeans are still covered by a variety patent, and you will not be able to save and plant the seed from those varieties without a license giving you that added right. Check with your seed supplier before saving.



Verification Required The last patent on the original Roundup Ready® soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready® soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield® soybean, Roundup Ready 2 Xtend® soybean, and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

Lost Income Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

Increased Seed Management If you plan to save and bin-run Roundup Ready® soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

High Value of New Branded Seed

Latest Technology

// High-yielding soybean technologies

// Better variety options

// Leading seed treatment options

Customer Service

- // Dealer agronomic support before and after the sale
- // Replant policy support
- // Convenient packaging and delivery

Reliable Germination and Quality

- // Rigorously tested and meets U.S. Federal Seed Act requirements
- // Free of seed-borne diseases
- // Properly stored and conditioned

For a list of Bayer's trait patents Bayer is a member of the Seed Innovation and Protection Alliance. Visit www.seedipalliance.com to learn more. SIPA** is a trademark of the Seed Innovation and Protection Alliance. go to cs.bayerpatents.bayer.com

For questions regarding seed intellectual property, or to anonymously report a saved seed tip, you can contact Bayer in the following ways:

- 1. Call 1-866-99-BAYER
- 2. Send a letter: Trait Stewardship, 622 Emerson Rd., Suite 150, Creve Coeur, MO 63141
- 3. Submit a contact request at cropscience.bayer.us/contact or scan the OR code







Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accor Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodify Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits acros oundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm theil buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pestic product offer than in accordance with its lisbeling, NOT ALL formulations of dicemba or glyphosate are approved for in-crop use with Roundup Ready 2 Retired Systems NOT ALL formulations of dismits, glyphosate or disclosisted were approved for in-crop use with product with Natenfler's Technology, ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES NAM APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with

Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamb Products with XtendFlex* Technology contain genes that confer tolerance to glyphosate, glutosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glutosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended v

Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommen Roundup Ready[®] Xtend Crop System weed control programs.

Bayer, Bayer Cross, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and Xtend®lex® are registered trademarks of Bayer Group. LibertyLink® and the Water Drojeld Design® is a trademark of BASE Corporation. ©2022 Bayer Group. All rights reserved.

Due to market fluxuation, published prices are subject to change at any time.



Enlist E3®

ESB1901E3 1.9 MATURITY

MSRP: \$47.00

- Very strong Sudden Death Syndrome tolerance
- Very good stress tolerance
- Great on Iowa and Minnesota zones
- Medium-tall plant with great stand ability
- Handles Iron deficiency Chlorosis and White Mold well
- 88.788 Soybean cyst nematode gene.

ESB204E3 2.0 MATURITY

MSRP: \$47.00

- Good ratings on SDS and White Mold
- Handles stress well
- Iron Deficiency Chlorosis tolerance is very good
- Peking Soybean cyst nematode gene
- Medium tall plant with good stand ability
- Loves to move north, especially in Minnesota

ESB243E3 2.4 MATURITY

MSRP: \$47.00

- Has potential for big yields
- Good SDS tolerance
- Really nice plant style with good stand ability
- Resistant to Northern stem canker
- 88.788 Soybean cyst nematode gene

ESB255E3 2.5 MATURITY

MSRP: \$47.00

- Good SDS tolerance
- Peking Soybean Cyst Nematode gene.
- Outstanding Emergence with good standability



- Good stress tolerance with big yield potential.
- Great in Iowa, yet moves east and west very well.

ESB2602E3 2.7 MATURITY

MSRP: \$47.00

- Medium plant height with substantial side branching
- Handles stressful yield environments well.
- Excellent stainability, very pretty plant.
- 88.788 Soybean Cyst Nematode gene
- Excellent Phytophthora root rot tolerance
- Large footprint as it can be placed almost anywhere.

ESB285E3 2.8 MATURITY

MSRP: \$47.00

NEW

- Handles all soil types with a consistent performance
- 88.788 Soybean Cyst Nematode gene.
- Medium height with good standability
- Good white mold tolerance
- Big yield potential
- Good performance in Iowa and Nebraska

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn - REFUGE traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/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. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, and Enlist Corn - REFUGE 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 a 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.

IRM - Properly managing trait technology is key to preserving it as a long term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to //www.corteva.us/Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist E3® traits are protected under one or more U.S. patents which can be found at www.traitstewardship. com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/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. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, Enlist Corn - REFUGE and Enlist E3 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 a 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.

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 Corteva Agriscience technologies can be found at www.corteva.us/Resources/trait-stewardship.html.

Corteva Agriscience is a member of Excellence Through Stewardship* (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and endusers must take all steps within their control to follow appropriate stewardship requirements and confirm

their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com. Excellence Through Stewardship* is a registered trademark of Global Stewardship Group.

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 Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "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 CORN AND SOYBEANS, 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 Use Guide, 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. ** * Trademarks of Corteva Agriscience and its affiliated companies.

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist E3® traits are protected under one or more U.S. patents which can be found at www.traitstewardship. com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/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. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, Enlist Corn - REFUGE and Enlist E3 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 a 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.

IRM - Properly managing trait technology is key to preserving it as a long term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Corteva Agriscience is a member of Excellence Through Stewardship* (ETS). Corteva Agriscience product are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and endusers must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com. Excellence Through Stewardship* is a registered trademark of Global Stewardship Group.

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 Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "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 CORN AND SOYBEANS, 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 Use Guide, can be found at www.traitstewardship.com. POWERCORE* multi-event technology developed by Corteva Agriscience LLC and Monsanto. LibertyLink* and the Water Droplet Design are registered trademarks of BASF. PowerCore* and Roundup Ready* are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. *** Trademarks of Corteva Agriscience and its affiliated companies.









Due to market fluxuation, published prices are subject to change at any time.

Conventional Soybeans

ESB2283NC 2.2 MATURITY

MSRP: \$28.00

- Very good defensive package
- •Outstanding yield potential
- Fairly bushy plant and good height
- •Good option if you have Soybeans Cyst Nematodes

FORMULA FOR FIGURING SOYBEAN YIELDS Soybean

ESB2283NC

Variety

÷(no. rows harvested)=bu. of 13% moisture soybeans/A. x(100.138)÷(row, length, ft.)÷(row width, in.) (100-harvest moisture)x(lbs. grain harvested)

2026 Soybean Characteristics Chart Conventional Soybeans Plant Size Plant Size M-T M-T × × Μ Z Lodging Lodging 6.5 6.5 6.5 Emerge œ œ IDC IDC 1.7 6.5 6.5 6.5 6 6 Plant Type Plant Type INT-BUSH **INT-BUSH** BUSHY IZT. ΙΝΊ Z ĬŢ. PRR TOL BSR BSR ū 00 6 S SWM SWM 6.5 6.5 6.5 6 6 6 Maturity Maturity 2.5 2.4 2.7 1.9 Cyst YES YES YES YES YES Stress tolerance 00 SDS 6.5 6.5 6.5 7.5 6 6

ESB255E3

ESB2602E3

ESB204E3

ESB1901E3

Enlist E3

ESB243E3

IDC= Iron Deficincy Chlorosis, PRR= Phytophthora Root Rot. M=Medium T= Tall B=Bush R=Resistant S=Susceptible TL=Tolerant N/A=Not Applicable MR=Moderately Resistant BSR= Brown Stem Rot, SWM= Sclerotinia White Mold Score 9= BEST, 1=WORST

SDS- Sudden Death Syndrome

Soybean Planting Rate Chart

POUNDS SEED PER ACRE

FOUNDS	OLLD I L	ICICICL				
SEEDS		DES	SIRED SEE	DS PER A	CRE	
PER POUND	100,000	120,000	140,000	160,000	180,000	200,000
2,000	50	60	70	80	90	100
2,100	48	57	67	76	86	95
2,200	46	55	64	73	82	91
2,300	44	53	61	70	78	87
2,400	42	50	58	67	75	83
2,500	40	48	56	64	72	80
2,600	38	46	54	62	69	77
2,700	37	44	52	59	67	74
2,800	36	43	50	57	64	71
2,900	35	41	48	55	62	69
3,000	34	40	47	53	60	67
3,100	33	39	45	52	58	65
3,200	32	38	44	50	56	63
3,300	31	36	42	48	55	61
3,400	30	35	41	47	53	59
3,500	29	34	40	46	51	57

SEEDS PER FOOT OF ROW

ROW		SEEDS	PER FOO	T ROW SP	ACING	
SPACING	100,000	120,000	140,000	160,000	180,000	200,000
7"	1.3	1.6	1.8	2.1	2.4	2.7
10"	1.9	2.3	2.7	3.1	3.4	3.8
15"	2.9	3.5	4.1	4.6	5.2	5.7
20"	3.8	4.6	5.3	6.1	6.8	7.6
30"	5.7	6.8	8.0	9.1	10.3	11.4
36"	6.9	8.3	9.7	11.1	12.4	13.8
38"	7.3	8.8	10.2	11.7	13.1	14.5

39 40 193 41 198	36 174 37 179 38 184	33 160 34 165 35 169	30 145 31 150 32 155	27 131 28 136 29 140	24 116 25 121 26 126	21 102 22 106 23 111	18 87 19 92 20 97	15 133 16 77 17 82	12 13 14 14 124	1 4.8 10 89 11 98			Plants/Square Plants/A(1,000) yard or Hula Square Yard Hoop Method Method	Square Yard and "Hula Hoop" Stand Count Method For Soybeans
270 277 267	264 272 263	275 265 273	266 275 266	240 249 258	213 222 231	187 196 204	160 169 178	125 142 151	100 108 116	8.9 83 91		30		d and "H
254 261 253	249 256 248	258 250 257	250 258 250	224 233 241	200 208 216	175 183 191	150 158 166	117 133 141	94 101 109	8.3 78 86		31		Iula Hoop
241 247 239	235 241 234	242 235 242	234 242 235	211 218 226	187 195 203	164 172 179	140 148 156	110 125 133	88 95 103	7.8 73 81	Plan	32	Hul	o" Stand (
228 234 227	222 228 222	228 222 228	220 228 221	198 205 213	176 183 191	154 161 167	132 139 147	104 117 125	83 90 97	7.3 69 76	Plants /A(1,000), Hula Hoop Method	33	Hula Hoop inside diameter (inches)	Count Me
216 221	210 216 210	215 209 216	207 214 209	186 193 200	166 173 179	145 152 159	124 131 138	98 110 117	78 85 91	6.9 65 72	00), Hula	34	nside diaı	thod For
	199 205	203 199 204	196 202 197	176 183 189	157 163 170	137 143 150	117 124 130	92 104 111	74 80 86	6.5 62 68	Hoop M	35	neter (in	Soybeans
		193 188 194	185 191 187	166 173 179	148 154 160	129 136 142	111 117 123	88 99 105	70 76 82	6.2 58 64	ethod	36	ches)	
		183	175 181 177	158 163 169	140 146 152	123 128 134	105 111 117	83 93 99	66 72 77	5.8 55 61		37		
			166 172	149 155 161	133 138 144	116 122 127	100 105 111	89 94		5.5		38		

Equivalents and Conversions

	_4			
1 kilomete 1 meter =	= 2.47 acres er = 0.62 miles 39.37 inches on = 1.1 tons	1	6.5 ft	= 0.908 quarts dry 1.057 quarts liquid t. = 1 rod 0 sq. ft. = 1 acre
Fahrenhei	t Celsius° to t°. + 32 = °F	to cor Celsiu (°F-32	ıs°.	Fahrenheit° to = °C
when dian diameter b				Volume of a cylinder is radius squared x 3.1416 x length of cylinder.
ference is	meter when circum- known, divide circum- y 3.1416 or multiply by		7	Volume of cone is radius squared x 1.0472 x height (e.g., round hopper bottom)
	Area of circle = radius squared x 3.1416 or diameter squared x 0.7854			Volume of pyramid is area of base x 1/3 the height (e.g., square hopper bottom)
	Area of rectangle or square = length x width	Volume	. 0	·
	Area of right triangle = length x width ÷ 2			version Factors: = bushels of grain or shelled corn
\triangle	Area of other trian- gle = base x height at right angle to base ÷ 2 (see dia- gram)	Cu. ft. Cu. ft. Gallon Gallon	x 7.48 x 62.4 s x 8.3 s x 0.	= bushels of ear corn 3 = gallons 4 = lbs. of water 330 = lbs. of water 1337 = cu. ft. 28 = cu. ft.
	Volume of cube or rectangular box is length x width x height	Cu. yd	x 27	= cu. ft. = cu. yds.

-		
-		

_	
-	
_	
-	
-	
-	
-	
-	
-	
-	
=	
_	
_	
_	
_	
-	
-	
-	
-	
-	
_	
_	

_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	

	•	
	•	
	-	
_		
	•	
	-	
	•	
	•	
	•	
	•	
	•	
	•	

TERMS OF SALE

The following provisions are part of the terms of sale. Buyer intends to purchase seed solely for producing a grain or forage crop and that the seed, and any product from the seed, shall not be resold or used as seed. Buyer agrees that purchase of this seed does not give any rights to use the seed for research purposes. Buyer acknowledges that failure to adhere to the provision would substantially damage the supplier/developer who has a substantial investment in this seed product. Seller warrants that the seed sold by it is merchantable and conforms to the descriptions on the label within tolerances established by law. This express warranty excludes and is in lieu of all other warranties, express or implied, including any warranty of fitness for a particular purpose which is hereby expressly disclaimed. It is expressly agreed that the Seller's liability to the Buyer or others for any loss (whether such loss results from breach of warranty, or contract, or from negligence) shall be limited solely to the amount of the purchase price of the seed. The remedy hereby provided shall be the exclusive and sole remedy of the Buyer for any such loss. In no event shall the Seller be liable for any consequential or incidental damages sustained by the Buyer or any other person.

For more information on Epley Seed Corn, see your Epley salesman, or call or write:

Epley Brothers Hybrids, Inc. 22494 Yale Ave. Shell Rock, IA 50670 319-885-6293 800-728-6293 epley@butler-bremer.com

												•	_ `	JZ													
	JANUARY								FEB	RUA	RY					M	ARC	H					Α	PRI	L		
S	М	Т	W	Т	F	S	S	М	T	W	T	F	S	S	M	T	W	T	F	S	S	М	T	W	T	F	S
				1	2	3	1	2	3	4	5	6	7	1	2	3	4	5	6	7				1	2	3	4
4	5	6	7	8	9	10	8	9				13	14	8	9		11		13	14	5	6	7	8	9	10	11
11	12	13	14	15	16	17	15	16	17				21	15 22	16 23	17 24	18 25	19 26	20 27	21 28	12 19	13 20	14 21	15 22	16 23	17 24	18 25
18	19 26	20 27	21 28	22 29	23 30	24 31	22	23	24	20	26	27	28	29	30	31	23	20	21	20	26	27	28	29	30	24	23
23	20	21	20	23	30	31																					
_		_		,														,		_				<u> </u>	~ -		
s	М	T	MAY W	T	F	s	s	М	ı T	UNE W	T	F	s	S	М	Ţ	۷L۱	r T	F	s	S	М	ΑU	GU:	SI T	F	s
j	191				<u>'</u>	2	3	1	2	3	4	5	6				1	2	3	4	Ů	191		**	<u> </u>	<u> </u>	1
3	4	5	6	7	8	9	7	8	9			- 1	13	5	6	7	8	9	10	11	2	3	4	5	6	7	8
10	11	12	13	14	15	16	14	15				19	20	12	13	14	15	16	17	18	9	10	11	12	13		15
17	18	19	20	21	22	23	21	22	23	24	25	26	27	19	20	21	22	23	24	25	16	17	18	19	20		22
31	25	20	27	20	29	30	28	29	30					26	27	28	29	30	31		30	24 31	25	26	27	28	29
01	_			_																	00	_					
			ΓEM			_	_			ГОВІ		_	_	_		10V					_			EMI			
S	<u>M</u>	<u>T</u>	<u>W</u>	<u>T</u>	_ <u>F</u> 4	<u> </u>	S	M	<u>T</u>	W	<u>T</u>	F	<u>s</u>	<u>S</u>	<u>M</u> 2	<u>T</u>	<u>W</u>	<u>T</u> 5	<u>F</u>	<u>s</u> 7	S	M	<u>T</u>		<u>T</u>	<u>F</u> 4	<u> </u>
	7	1	2 9	3		5	4	_	c	7	1	2	3	8	9	10	11		13	14		7	1	9	3		5
6	14	o 15	9 16	10 17	11 18	12 19	11	5 12	6 13			9	10 17	15	16	17	18	19	20	21	6 13	14	8 15	9 16	10 17	11 18	12 19
20	21	22		24		26	18	19				23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
27	28	29		24	23	20	25	26				30	31	29	30						27	28	29	30	31	23	20
21	20						23	20		20	23	30	31								21	20		30	31		
													_														
		IAN	JIIA	DV					FFR	DIIA	ρV		2()2	27		۸Þſ	•н					Δ	DDI			
s		JAN T	IUA W	RY T	F	S	s		FEB T	RUA W							AR(F	s	S	М	A	PRI w		F	s
S	M		IUA W		F 1	S 2	\$	M		RUA W 3	RY 1 4		2(s 6)2 	M 1	M	ARC <u>W</u> 3	CH T 4	F 5	S 6	S	M		PRI W	L T 1	F 2	S 3
S							S 7	1 8	Ţ	W	T	F.	S 6 13	S 7	M 1 8	M 2 2 9	3 10	T 4 11	5 12	6 13	4	5	T	W 7	1 8	2 9	3 10
3 10	M 4 11	5 12	6 13	7 14	1 8 15	2 9 16	7 14	1 8 15	2 9 16	3 10 17	4 11 18	F 5 12 19	S 6 13 20	7 14	M 1 8 15	M / T 2 9 16	3 10 17	4 11 18	5 12 19	6 13 20	4 11	5 12	6 13	7 14	1 8 15	2 9 16	3 10 17
3 10 17	4 11 18	5 12 19	6 13 20	7 14 21	1 8 15 22	2 9 16 23	7 14 21	1 8	2 9	3 10 17	4 11 18	F 5 12 19	S 6 13	7 14 21	M 1 8 15 22	7 2 9 16 23	3 10 17 24	4 11 18	5 12	6 13	4 11 18	5 12 19	6 13 20	7 14 21	1 8 15 22	2 9 16 23	3 10
3 10 17 24	M 4 11	5 12 19	6 13	7 14 21	1 8 15	2 9 16	7 14	1 8 15	2 9 16	3 10 17	4 11 18	F 5 12 19	S 6 13 20	7 14	M 1 8 15 22	M / T 2 9 16	3 10 17 24	4 11 18	5 12 19	6 13 20	4 11	5 12	6 13 20	7 14	1 8 15	2 9 16	3 10 17
3 10 17	4 11 18	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22	2 9 16 23	7 14 21	1 8 15	2 9 16 23	W 3 10 17 24	4 11 18 25	F 5 12 19	S 6 13 20	7 14 21	M 1 8 15 22	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19	6 13 20	4 11 18	5 12 19	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23	3 10 17
3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	7 14 21 28	M 1 8 15 22	2 9 16 23	3 10 17 24	7 4 11 18 25	F 5 12 19 26	\$ 6 13 20 27	7 14 21 28	M 1 8 15 22 29	M/T 2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24
3 10 17 24	4 11 18	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22	2 9 16 23	7 14 21	1 8 15	7 2 9 16 23	W 3 10 17 24 UNE W	7 4 11 18 25	F 5 12 19 26	\$ 6 13 20 27	7 14 21	M 1 8 15 22	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19	6 13 20	4 11 18	5 12 19	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23	3 10 17
3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	7 14 21 28	M 1 8 15 22	7 2 9 16 23	3 10 17 24 UNE W	1 4 11 18 25 1 3	F 5 12 19 26	\$ 6 13 20 27 \$ 5	7 14 21 28	M 1 8 15 22 29	M/T 2 9 16 23 30	3 10 17 24 31	1 11 18 25	5 12 19 26	6 13 20 27	4 11 18 25	5 12 19 26	6 13 20 27 AU T	7 14 21 28 GU :	1 8 15 22 29 ST T	2 9 16 23 30 F	3 10 17 24
3 10 17 24 31 S	M 4 11 18 25 M 3 10	5 12 19 26 I I	6 13 20 27 MAY W 5 12	7 14 21 28 7 1 6 13	1 8 15 22 29 F	2 9 16 23 30 S 1 8 15	7 14 21 28 S	M 1 8 15 22	7 2 9 16 23 J T 1 8	W 3 10 17 24 UNE W 2 9	1 4 11 18 25 T 3 10	F 12 19 26 F 4 11	\$ 6 13 20 27	\$ 7 14 21 28	M 1 8 15 22 29	M/T 2 9 16 23 30 T	3 10 17 24 31	1 1 18 25	5 12 19 26 F 2 9	6 13 20 27 S 3	4 11 18 25 S 1 8 15	5 12 19 26 M 2 9 16	6 13 20 27 AU T 3 10 17	7 14 21 28 GUS W 4 11 18	1 8 15 22 29 ST 1 5 12	2 9 16 23 30 F 6 13 20	3 10 17 24 \$ \$ 7 14 21
3 10 17 24 31 S	M 4 11 18 25 M 3 10 17	5 12 19 26 T 4 11 18	6 13 20 27 WAY W 5 12 19	7 14 21 28 7 T 6 13 20	1 8 15 22 29 F 7 14 21	2 9 16 23 30 S 1 8 15 22	7 14 21 28 S 6 13	M 1 8 15 22 M 7 14	2 9 16 23 J 1 8 15	3 10 17 24 UNE W 2 9	T 4 11 18 25 T 3 10 17	F 4 11 18	\$ 6 13 20 27 \$ 5 12 19	\$ 7 144 211 228 \$ \$ 4 111 18	M 1 8 15 22 29 M 5 12 19	MA T 2 9 16 23 30 T 6 13 20	W 3 10 17 24 31 ULY W 7 14 21	T 4 11 18 25 T 1 8 15 22	5 12 19 26 F 2 9 16 23	6 13 20 27 S 3 10 17 24	4 11 18 25 S 1 8 15 22	5 12 19 26 M 2 9 16 23	6 13 20 27 AU T 3 10 17 24	7 14 21 28 GU: W 4 11	1 8 15 22 29 ST 1 5 12	2 9 16 23 30 F 6 13 20	3 10 17 24 \$ \$ 7 14 21
3 10 17 24 31 S 2 9 16 23	M 4 11 18 25 M 3 10 17 24	5 12 19 26 T 4 11 18	6 13 20 27 WAY W 5 12 19	7 14 21 28 7 T 6 13 20	1 8 15 22 29 F 7 14 21	2 9 16 23 30 S 1 8 15 22	7 14 21 28 S 6 13 20	M 1 8 15 22 M 7 14 21	2 9 16 23 J 1 8 15	3 10 17 24 W 2 9 16 23	T 4 11 18 25 T 3 10 17	F 4 11 18	\$ 6 13 20 27 \$ 5 12 19	\$ 7 144 211 228 \$ \$ 4 111 18	M 1 8 15 22 29 M 5 12	MA T 2 9 16 23 30 T 6 13 20	W 3 10 17 24 31 ULY W 7 14 21	T 4 11 18 25 T 1 8 15 22	5 12 19 26 F 2 9 16 23	6 13 20 27 S 3 10 17 24	4 11 18 25 S 1 8 15 22	5 12 19 26 M 2 9 16	6 13 20 27 AU T 3 10 17 24	7 14 21 28 GUS W 4 11 18	1 8 15 22 29 ST 1 5 12	2 9 16 23 30 F 6 13 20	3 10 17 24 \$ \$ 7 14 21
3 10 17 24 31 S 2 9 16 23	M 4 11 18 25 M 3 10 17 24 31	5 12 19 26 T 4 11 18 25	6 13 20 27 MAY W 5 12 19 26	7 14 21 28 7 1 6 13 20 27	1 8 15 22 29 F 7 14 21 28	2 9 16 23 30 S 1 8 15 22	7 14 21 28 S 6 13 20	M 1 8 15 22 M 7 14 21	1 2 9 16 23 J 1 8 15 22 29	W 3 10 17 24 W 2 9 16 23 30	T 4 11 18 25 T 3 10 17 24	F 4 11 18 25	\$ 6 13 20 27 \$ 5 12 19	\$ 7 144 211 228 \$ \$ 4 111 18	M 1 8 15 22 29 M 5 12 19 26	MA T 2 9 16 23 30 T 6 13 20 27	3 10 17 24 31 ULY W	T 4 11 18 25 T 1 8 15 22 29	5 12 19 26 F 2 9 16 23 30	6 13 20 27 S 3 10 17 24	4 11 18 25 S 1 8 15 22	5 12 19 26 M 2 9 16 23 30	6 13 20 27 AU T 3 10 17 24 31	7 14 21 28 GU: W 4 11 18 25	1 8 15 22 29 ST T 5 12 19 26	2 9 16 23 30 F 6 13 20 27	3 10 17 24 \$ \$ 7 14 21
3 10 17 24 31 S 2 9 16 23 30	M 4 11 18 25 M 3 10 17 24 31	5 12 19 26 I T 4 11 18 25	6 13 20 27 MAY W 5 12 19 26	7 14 21 28 7 7 6 13 20 27	1 8 15 22 29 F 7 14 21 28	2 9 16 23 30 S 1 8 15 22 29	7 14 21 28 S 6 13 20 27	M 1 8 15 22 M 7 14 21 28	7 2 9 16 23 7 1 8 15 22 29	W 3 10 17 24 W 2 9 16 23 30	T 4 11 18 25 T 3 10 17 24	F 12 19 26 F 4 11 18 25	\$ 6 13 20 27 \$ 5 12 19 26	\$ 7 14 21 28 \$ \$ 4 11 18 25	M 1 8 15 22 29 M 5 12 19 26	MA T 2 9 16 23 30 T 6 13 20 27	3 10 17 24 31 UL) W 7 14 21 28	T 4 11 18 25 T 1 8 15 22 29 BEI	5 12 19 26 F 2 9 16 23 30	\$\frac{3}{10}\$ 17 24 31	4 11 18 25 S 1 8 15 22 29	5 12 19 26 M 2 9 16 23 30	6 13 20 27 AU T 3 10 17 24 31	7 14 21 28 GUS W 4 11 18 25	T 1 8 15 22 29 ST T 5 12 19 26	2 9 16 23 30 F 6 13 20 27	3 10 17 24 \$ \$ 7 14 21 28
3 10 17 24 31 S 2 9 16 23 30	M 4 11 18 25 M 3 10 17 24 31	5 12 19 26 I T 4 11 18 25	6 13 20 27 MAY W 5 12 19 26	7 14 21 28 7 1 6 13 20 27	1 8 15 22 29 F 7 14 21 28	2 9 16 23 30 \$ \$ 1 8 15 22 29	7 14 21 28 S 6 13 20 27	M 1 8 15 22 M 7 14 21 28	7 2 9 16 23 7 1 8 15 22 29	W 3 10 17 24 W 2 9 16 23 30	T 4 11 18 25 T 3 10 17 24	F 12 19 26 F 4 11 18 25	\$ 6 13 20 27 \$ 5 12 19 26	\$ 7 14 21 28 \$ \$ 4 11 18 25	M 1 8 15 22 29 M 5 12 19 26	MA T 2 9 16 23 30 T 6 13 20 27 NOV T	3 10 17 24 31 UL) W 7 14 21 28	T 4 11 18 25 T 1 8 15 22 29 BEI	5 12 19 26 F 2 9 16 23 30	\$\frac{3}{10}\$ 17 24 31	4 11 18 25 S 1 8 15 22 29	5 12 19 26 M 2 9 16 23 30	6 13 20 27 AU T 3 10 17 24 31	7 14 21 28 GU: w 4 11 18 25	T 1 8 15 22 29 ST T 5 12 19 26 BER T	2 9 16 23 30 F 6 13 20 27	3 10 17 24 \$ \$ 7 14 21 28
3 10 17 24 31 S 2 9 16 23 30	4 11 18 25 M 3 10 17 24 31	5 12 19 26 T T 4 11 18 25	6 13 20 27 WAY W 5 12 19 26	7 14 21 28 7 16 13 20 27	1 8 15 22 29 F 7 14 21 28	2 9 16 23 30 \$ \$ 1 8 15 22 29	7 14 21 28 S 6 13 20 27	M 1 8 15 22 M 7 14 21 28	7 2 9 16 23 7 1 8 15 22 29	W 3 10 17 24 W 2 9 16 23 30	T 4 11 18 25 T 3 10 17 24	F 4 11 18 25	\$ 6 13 20 27 \$ 5 12 19 26 \$ \$	\$ 7 14 21 28 \$ \$ 4 11 18 25	M 1 8 15 22 29 M 5 12 19 26	T 2 9 16 23 30 T 6 13 20 27 T 2	3 10 17 24 31 ULY W 7 14 21 28	T 4 11 18 25 1 8 15 22 29 BEI T 4	5 12 19 26 F 2 9 16 23 30	\$ 3 10 17 24 31 \$ \$	4 11 18 25 \$ \$ 1 8 15 22 29	5 12 19 26 M 2 9 16 23 30	6 13 20 27 AU T 3 10 17 24 31	7 14 21 28 GU: W 4 11 18 25	T 1 8 15 22 29 ST T 5 12 19 26 BER T 2	2 9 16 23 30 F 6 13 20 27	3 10 17 24 \$ \$ 7 14 21 28 \$ \$ \$
3 10 17 24 31 S 2 9 16 23 30	4 11 18 25 M 3 10 17 24 31 S M	5 12 19 26 I T 4 11 18 25 EP1 T	6 13 20 27 MAY W 5 12 19 26	7 14 21 28 7 7 6 13 20 27	1 8 15 22 29 F 7 14 21 28 R F 3 10	\$\frac{1}{8}\$ 15 22 29 \$\$ \$\frac{1}{8}\$ 15 22 29 \$\$ \$\$ 4 11	7 14 21 28 8 6 13 20 27	M 1 8 15 22 M 7 14 21 28 M	T 2 9 16 23 T 1 8 15 22 29 OCT T 5 12	W 3 10 17 24 24 2 9 16 23 30 FOBI W	T 4 11 18 25 10 17 24 ER T 7 14	F 4 11 18 25 F 1 8 15	\$ 6 13 20 27 \$ 5 12 19 26 \$ \$ 2 9 16	\$ 7 14 21 28 \$ \$ 4 11 18 25 \$ \$ 7 14	M 1 8 15 22 29 M 5 12 19 26	T 2 9 16 23 30 T 6 13 20 27 T 2 9 16	W 3 10 17 24 31 W 7 14 21 28 W 8 W 3 10 17	T 4 11 18 25 1 1 8 15 22 29 BEI T 4 11 18	5 12 19 26 F 2 9 16 23 30 R F 5 12 19	\$\frac{1}{3} \\ 20 \\ 27 \\ \frac{3}{10} \\ 17 \\ 24 \\ 31 \\ \frac{6}{13} \\ 20 \\ \end{align*}	4 111 18 25 S 1 8 15 22 29	5 12 19 26 M 2 9 16 23 30	6 13 20 27 AU T 3 10 17 24 31 DEC T	7 14 21 28 GUS W 4 11 18 25	T 1 8 15 22 29 ST T 5 12 19 26 BERR T 2 9	2 9 16 23 30 F 6 13 20 27 F 3 10	\$\frac{1}{17} \\ 24 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
3 10 17 24 31 \$ 2 9 16 23 30 \$ \$ 5 12	M 4 11 18 25 M 3 10 17 24 31 S M 6 13	5 12 19 26 I T 4 11 18 25 EP	6 13 20 27 MAY W 5 12 19 26 FEM W 1 8	7 14 21 28 7 T 6 13 20 27 IBE I T 2 9 16	1 8 15 22 29 F 7 14 21 28 R F 3 10	\$\frac{1}{8}\$ 15 22 29 \$\$ \$\$ 4 11 18	7 14 21 28 8 6 13 20 27 8 3 10 17	M 1 8 15 22 M 7 14 21 28 M 4 11 18	T 2 9 16 23 T 1 8 15 22 29 OCT T 5 12 19	W 3 10 17 24 UNE W 2 9 16 23 30 FOBI W 6 13 20	T 4 11 18 25 10 17 24 ER T 7 14 21	F 1 1 8 15 22	\$\frac{6}{13} \\ 20 \\ 27 \end{array}\$ \$\frac{5}{12} \\ 19 \\ 26 \end{array}\$ \$\frac{2}{9} \\ 16 \\ 23 \end{array}\$	\$ 7 14 21 28 \$ \$ 4 11 18 25 \$ \$ 7 14 21	M 1 8 15 22 29 M 5 12 19 26 M 1 8 15 22 29	T 2 9 16 23 30 T 6 13 20 27 T 2 9 16 23	W 3 10 17 24 31 W 7 14 21 28 W 8 W 3 10 17	T 4 11 18 25 1 1 8 15 22 29 BEI T 4 11 18	5 12 19 26 F 2 9 16 23 30 R F 5 12 19	\$\frac{1}{3} \\ 20 \\ 27 \\ \frac{3}{10} \\ 17 \\ 24 \\ 31 \\ \frac{6}{13} \\ 20 \\ \end{align*}	\$\frac{1}{8}\$ \$\frac{1}{8}\$ \$\frac{1}{15}\$ \$\frac{2}{29}\$ \$\frac{5}{12}\$	5 12 19 26 M 2 9 16 23 30	6 13 20 27 AU T 3 10 17 24 31 DEC T 7 14	7 14 21 28 GUS w 4 11 18 25 EMI w 1 8 15	T 1 8 15 22 29 ST T 5 12 19 26 BER T 2 9 16	2 9 16 23 30 F 6 13 20 27 F 3 10 17	\$\frac{1}{17} \cdot 24\$ \$\frac{5}{7} 14 21 28 \text{8}\$ \$\frac{4}{11} 18\$
3 10 17 24 31 S 2 9 16 23 30 S 5 12 19	4 11 18 25 M 3 10 17 24 31 S M	5 12 19 26 T T 4 11 18 25 EP1 T	6 13 20 27 WAY W 5 12 19 26 FEM W 1 8 15 22	7 14 21 28 7 1 6 13 20 27 1 1 8 1 1 2 9 1 6 2 3	1 8 15 22 29 F 7 14 21 28 R F 3 10	\$\frac{1}{8}\$ 15 22 29 \$\$ \$\$ 4 11 18	7 14 21 28 8 6 13 20 27 8 3 10 17	M 1 8 15 22 M 7 14 21 28 M 4 11 18	T 2 9 16 23 T 1 8 15 22 29 OC T 5 12 19	W 3 10 17 24 24 2 9 16 23 30 FOBI W	T 4 11 18 25 10 17 24 ER T 7 14 21	F 1 1 8 15 22	\$\frac{6}{13} \\ 20 \\ 27 \end{array}\$ \$\frac{5}{12} \\ 19 \\ 26 \end{array}\$ \$\frac{2}{9} \\ 16 \\ 23 \end{array}\$	\$ 7 14 21 28 \$ \$ 4 11 18 25 \$ \$ 7 14 21	M 1 8 15 22 29 M 5 12 19 26	T 2 9 16 23 30 T 6 13 20 27 T 2 9 16 23	W 3 10 17 24 31 W 7 14 21 28 W 8 W 3 10 17	T 4 11 18 25 1 1 8 15 22 29 BEI T 4 11 18	5 12 19 26 F 2 9 16 23 30 R F 5 12 19	\$\frac{1}{3} \\ 20 \\ 27 \\ \frac{3}{10} \\ 17 \\ 24 \\ 31 \\ \frac{6}{13} \\ 20 \\ \end{align*}	4 111 18 25 S 1 8 15 22 29 S	5 12 19 26 M 2 9 16 23 30 M 6 13 20	T 6 13 20 27 AU T 3 10 17 24 31 DEC T 7 14 21	7 14 21 28 GUS W 4 11 18 25	T 1 8 15 22 29 ST T 5 12 19 26 BER T 2 9 16 23	2 9 16 23 30 F 6 13 20 27 F 3 10 17 24	\$\frac{1}{17} \cdot 24\$ \$\frac{5}{7} 14 21 28 \text{8}\$ \$\frac{4}{11} 18\$



James Epley, Robert Epley, Paul Epley, and Wayne Epley



epley hybrids, inc.

22494 Yale Ave, Shell Rock, IA 50670 1-800-728-6293