





We are proud to offer our customers corn and soybean seed grown in Minnesota, most of which is grown right on our family farm in southern Minnesota. Our family strives to produce the highest quality seed by selecting lines that meet the needs of our customers and by eliminating the middleman. We hope to take some stress out of the decision making process by allowing you to deal directly with the source. All of our customers are important to us whether they purchase 1 or 100 bags of seed, whether they order ahead of time or show up on the dock in the spring. We do our best to price our seed accordingly to allow for the best price at all times.

The last couple years have brought us all challenges and many changes. One of these challenges/ changes we have seen is price increases across the board on about everything; things we need to survive and things we need to produce a crop. We've seen nice high commodity prices but along with those increased commodity prices comes an increase in inputs, including seed. We spent a lot of time crunching numbers to still give our customers the best price we could while still covering the costs we have in order to produce and sell you the seed we do. We are looking forward to the 2023 season, we have added a new trait to the lineup called Trecepta® RIB Complete® which will bring you an extra mode of action against above ground pests, so think of it as a stepped up VT Double Pro® RIB Complete®. This new trait will have limited availability for this year .

If you would like to place an order please feel free to give us a call, we would love to visit with you! Thank you for choosing to purchase seed from us and best wishes towards successful farming, now and in the future!

thank you!

heal, Peter, Kelsey, Jacob and Jamilies

ORDERING & SEED PICKUP

We can work with you to prepare and lock in your order as soon as you are ready. Orders will be accepted in person or over the phone. We can work with you to do that before the end of the year or any time up to the day of planting. We do our best to keep our prices fair for everyone and not bring the calendar or quantity into the decision making process. That being said, we do place orders on a first come first serve basis, so please keep that in mind.

We have the capabilities to do bulk seed. Bulk Seed Corn needs to be ordered as soon as possible because we prefer to do that as we process the seed corn so that we can save bags. Call 507-246-5032 if this is something you would be considering. Bulk soybeans can be ordered at anytime with 24 hours prior notice to pickup.

We prefer preorders on bulk soybeans but can work with you in season as well. Bulk comes as 40 units unless otherwise discussed. Bulk Seed sent off the farm in a Probox will be invoiced \$750 per box if not returned by June 15th. We ask that they are returned as soon as they are empty, no later than June 15th.

Treated soybeans must be ordered by MARCH 1st. Treated soybeans must be paid for prior to treating. Treated soybeans are NON-RETURNABLE, please figure accordingly.

When it is time to pickup seed in the spring we will send out a post card to those that have ordered to let them know when we are ready to start moving seed, usually early April depending on Mother Nature. We do not deliver seed, you are expected to lineup your own shipping or pick it up yourself. Seed must be paid for upon pickup, prepay is welcome.

RETURN POLICY

We will accept returns of seed corn and soybeans up until <u>JUNE 15th.</u>

Seed returns accepted after <u>JUNE 15th</u> will be charged a restocking fee of \$10/unit

We will NOT accept returns of opened, wet, dirty, unsaleable or damaged bags of seed.

We will NOT accept returns of treated soybeans.

Proboxes must be returned by **June 15th**, or customer will be charged \$750 per box.



Anderson Seeds • 507-246-5032

8289	
Maturity: 89 Day CRM	
Trait: Conventional	
Stalk Strength	VG
Root Strength	i e
Dry Down	VG
Seedling Vigor	VG
> Excellent agronomics	
> Very good plant health	
> very good intactness and	fall appearance
> Moves out of zone, early o	option or replant
>Adaptive to many environn	nents & soil types

7422			
Maturity: 92 Day CRM			
Trait: Conventional			
Stalk Strength	VG		
Root Strength	VG		
Dry Down G			
Seedling Vigor	VG		
> Tremendous yield performa	nce		
> Very good early season vigo	or		
> Exceptional consistent ear development			
> Widely adapted across many soil types			
> Dual purpose silage option			

79	95
Maturity: 95 Day CRM	
Trait: Conventional	
Stalk Strength	VG
Root Strength	VG
Dry Down	VG
Seedling Vigor	G
>Exciting yield potential	
>Good overall plant hea	olth with Goss's tolerance
>Very good drought tole	erance
>Performs best at med-	high populations
>Great variety for Minne	esota

Maturity: 95 Day CRM	,
Trait: Conventional	
Stalk Strength	VG
Root Strength	Е
Dry Down	VG
Seedling Vigor	Е
> Excellent anthracnose sta	alk rot tolerance
> Potential to out yield 7995	5
> Very good late season int	actness
> Good on Goss's Wilt	
> Adaptable to many mana	gement types

690	9			
Maturity: 98 Day CRM Trait: Conventional				
Stalk Strength	VG			
Root Strength	VG			
Dry Down	VG			
Seedling Vigor	G			
Very good dry downExcellent Goss's Wilt tolDual purpose silage opti				
> Very good ear flex				
> Strong performance acro	oss all types of acres			

6898				
•	98 Day CRM			
Trait:	Conventional			
Stalk Streng	gth	VG		
Root Streng	gth	VG		
Dry Down		VG		
Seedling Vi	gor	VG		
> Shorter	Variety with excell	ent yield potential		
> Very strong agronomic performance				
> Very good stalks and roots				
> Poor Goss's Wilt tolerance				
> Widely	adapted variety ac	ross MN		



	68	11		
Maturity:	100 Day CRM			
Trait:	Conventional			
Stalk Streng	gth		VG	
Root Streng	gth		VG	
Dry Down		G		
Seedling Vi	gor			
•	sive top end yiel		l	
> Very go	ood Goss's Wilt	tolerance		
> Very go	ood stalk and roo	ot strength	1	
> Very good late season plant health				
> Widely	adapted across	many soil	typ	es and
managen	nent practices			

5072	2			
Maturity: 102 Day CRM				
Trait: Conventional				
Stalk Strength	G			
Root Strength	VG			
Dry Down	G			
Seedling Vigor	VG			
> Strong yield potential	a wall in Tara			
> Adaptive variety, perform				
> Very good stalk and root system				
> Semi- Flex ear with very good test weight				
> Very good Goss' Tolerance				

5	904		
Maturity: 104 Day CR	M	-	
Trait: Conventiona	ıl		
Stalk Strength		VG	
Root Strength	G		
Dry Down	G		
Seedling Vigor		VG	
> Excellent Goss's Wil	lt tolerand	ce	
> Good dry down with	lage sea	son intactnes	SS
> Dual purpose silage	option		
> Excellent for modera	ately-high	productive s	oils
> Medium tall hybrid w	<i>i</i> ith a sem	ni flex ear	



Anderson Seeds• 507-246-5032

Brand	8289	7422	7995	7865	6909	6898	6811	5072	5904
Relative Maturity	89	92	95	95	98	98	100	102	104
Trait	Conv								
GDU's to Black Layer	2190	2260	2350	2360	2370	2380	2389	2417	2600
Popluation Tolerance	28-34	28-36	30-36	30-36	30-36	30-36	30-36	32-36	32-36
Seedling Vigor	VG	VG	G	Е	G	VG	G	VG	VG
Root Strength	G	VG	VG	Е	VG	VG	VG	VG	G
Stalk Strength	VG	G	VG						
Stay Green	VG	G	G	G	VG	G	G	G	G
Drought Tolerance	VG	VG	VG	VG	VG	G	VG	G	G
Plant Height	2	2	3	3	2	3	3	2	2
Ear Type	2	3	1	3	3	2	2	2	3
Test Weight	G	G	VG	VG	G	G	VG	VG	G
Dry Down	VG	G	G	VG	VG	VG	VG	G	G
Corn- On- Corn	G	VG	G	F	G	G	G	F	VG
Goss's Wilt	G	G	G	G	Е	F	VG	VG	E
Northern Corn Leaf Blight	F	VG	G	G	G	VG	G	G	G
Anthracnose Stalk Rot	F	n/a	G	Е	n/a	n/a	VG	G	n/a
Tar Spot	n/a	n/a	n/a	G	n/a	n/a	VG	F	n/a
Silage Appeal	VG	VG	n/a	n/a	VG	n/a	n/a	G	VG
No-Till Tolerance	VG	G	n/a	VG	G	n/a	G	VG	n/a
Refuge Requirement	None								
Lineup Notes									

New= New variety available for 2023

Retiring= 2023 will be the last year in the lineup, quantities are limited

E= Excellent VG= Very Good G= Good F= Fair n/a= Information not available

Ear Type: 1= Fixed, 2= Semi Determinate, 3= Semi- Flex, 4= Flex

Plant Height: 1= Tall, 2= Med Tall, 3= Medium, 4= Med. Short, 5= Short

Conv= Conventional Corn ** Corn on Corn acceptable with Fungicide

74	2R	
Maturity: 92 Day CRM		
Trait: Roundup Rea	dy® Corn	2
Stalk Strength		VG
Root Strength		VG
Dry Down	G	
Corn on Corn	G	
> Strong performance a	cross var	ying soil types
> Very Good stalks and	roots	
> Adaptive to many env	ironments	8
> Outstanding yield perf	ormance	
> Very Good Early Corr	Variety	

786R				
Maturity: 95 Day CRM				
Trait: Roundup Ready® Co	orn 2			
Stalk Strength	VG			
Root Strength	E			
Dry Down	VG			
Corn on Corn F				
> Strong late season standabi	lity			
> Very good drought tolerance	•			
> Very high tolerance to anthra	acnose stalk rot			
> Good on Goss's Wilt				
> Very Good emergence, good for reduced				
tillage acres				

	6091	2			
Maturity:	98 Day CRM				
Trait:	Roundup Ready	® Corn 2			
Stalk Stren	gth	VG			
Root Stren	gth	VG			
Dry Down		VG			
Corn on Co	rn	VG			
> Outstar	nding Goss's Wilt	tolerance			
> Very go	> Very good stalk and root strength				
> Great dual purpose silage option					
> Very go	ood late season ir	itactness			
>Very go envirome	od performance a nts	cross many			

611	1R	
Maturity: 100 Day CRM		
Trait: Roundup Ready	ly® Corn 2	
Stalk Strength	VG	
Root Strength	VG	
Dry Down	G	
Corn on Corn	VG	
> Very good stress tolera		
> Very good Goss's Wilt t		
> Strong agronomics with	h yield potential	
> Very good root and stal	lk package	
> Roundup Ready® of 68	811-611VT2P-611SR	C

50	7R					
Maturity: 102 Day CRM						
Trait: Roundup Read	dy® Corn 2					
Stalk Strength	VG					
Root Strength	VG					
Dry Down	G					
Corn on Corn	G					
> Excellent yield potential across environments						
 Very good agronomics, including strong stalks and roots 						
> Medium-tall plant with	excellent plant health					
> Strong adaptation in z	one and north					

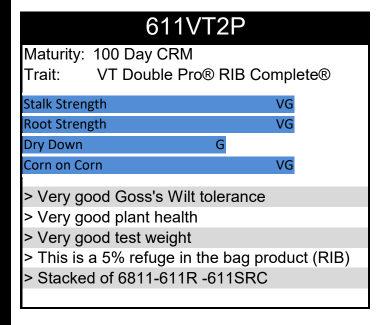
504F	3					
Maturity: 105 Day CRM						
Trait: Roundup Ready®	© Corn 2					
Stalk Strength	VG					
Root Strength	VG					
Dry Down	G					
Corn on Corn	VG					
> Very good yielding, stable	e hybrid					
> Excellent late-season hea	alth					
> Taller plant with strong stalks and roots						
> Outstanding dual-purpose hybrid						
> Excellent digestability and	d tonnage ratings for					
silage						
<u> </u>	_					

742\	/T2P					
Maturity: 92 Day CRM						
Trait: VT Double Pro	® RIB Complete®					
Stalk Strength	VG					
Root Strength	VG					
Dry Down	G					
Corn on Corn	VG					
> Impressive yields across varying conditions						
> Strong stalks and roots						
> Very good seedling vigor for early planting						
> Good southern adaptation						
> Medium-tall plant perf	orms well as a dual-					
purpose silage hybrid						

786VT	² P
Maturity: 95 Day CRM	
Trait: VT Double Pro®	RIB Complete®
Stalk Strength	VG
Root Strength	E
Dry Down	VG
Corn on Corn F	
> Outstanding anthracnose	e stalk rot resistance
> Top end yield potential	
> Excellend all-around agr	onomics
> Excellent early season v	igor
> This is a refuge in the ba	g product (RIB)

700\/T0D	
726VT2P	
Maturity: 98 Day CRM	
Trait: VT Double Pro® RIB Comp	ete®
Stalk Strength VG	3
Root Strength G	
Dry Down VC	3
Corn on Corn F	
> High yields on medium to heavy soi	l
> Strong emergence and early vigor	
> Excellent stalks and roots	
> Heavy test weight with quicker dryd	own
> Taller stature, could double as a sila	age hybrid

681V	T2P
Maturity: 100 Day CRM	
Trait: VT Double Pro	® RIB Complete®
Stalk Strength	VG
Root Strength	VG
Dry Down	VG
Corn on Corn	G
> Dominant yield perforn	nance
> Flex ear allows for rang	ging populations
> Medium-tall hybrid with	n very good standability
> Strong tolerance to An	thracnose Stalk Rot
> This is a 5% refuge in	the bag product (RIB)





	728TRE		
Maturity:	98 Day CRM		
Trait:	Trecepta® RIB Complete®		NEW
Stalk Stren	gth	VG	•
Root Stren	gth	VG	
Dry Down		VG	
Corn on Co	orn	VG	
> Strong	agrnomic package		
	ent ear flex with nice girthy	ear	S

- > Flowers late but makes it up in dry down
- > Very adaptable variety with very good potential
- > This is a 5% refuge in the bag product (RIB)

Maturity:	102 Day CRM		
Trait:	Trecepta® RIB Complete®		NEW
Stalk Stren	gth	VG	-
Root Stren	gth	VG	
Dry Down		VG	
Corn on Co) F		
> Very to	lerant of variable yield env	/iror	ments
> Very go	ood drought tolerance		

- > Very good Dry Down
- > Very good fall apperance and health
- > This is a 5% refuge in the bag product (RIB)

COMPARE YOUR ABOVE-GROUND **PROTECTION OPTIONS**



CORN-GROWING AREA Trecepta® RIB Complete® Corn Blend		VT Double PRO* RIB Complete° Corn Blend	Agrisure Viptera* 3220 E-Z Refuge*Corn	Optimum* AcreMax Leptra*		
PRIMARY PESTS						
European corn borer	**	**	**	**		
Southwestern corn borer	***	**	***	***		
Fallarmyworm	***	**	**	**		
Corn earworm ¹³	***	**	*	*		
Western bean cutworm	*		*	*		
Black cutworm	*		**	**		
HERBICIDE Technology	Roundup Ready* 2 Technology	Roundup Ready* 2 Technology	Glyphosate	Roundup Ready* 2 Technology / Liberty Link		
REFUGE (Corn-Growing Area)	5% Refuge-in-a-Bag	5% Refuge-in-a-Bag	5% Refuge-in-a-Bag	5% Refuge-in-a-Bag		
REFUGE EXAMPLES Corn-Growing Area)						

MODES OF ACTION EQUAL CONTROL OF PEST *** TRIPLE-MODE ACTIVITY ** DUAL-MODE ACTIVITY * SINGLE-MODE ACTIVITY

Pioneer claims suppression of corn earworm with Bercales I; Syngenta claims suppression of corn earworm with BC11.
CryW.106 and CryWA12*inamA.c. controls or suppresses corn earworm.



Agronomy Spotlight



Corn Insect B.t. Trait Reference Table -Above and Below Ground Protection

					A	BOV	E-GR	OUNI	D	В	ELO\	N-GR	OUN	D
	 One effective mode of action Two effective modes of action Refer to the table on page 3 for information regarding efficacy against specific insect pests. 	% Refuge in Bag	Glyphosate Tolerant	Glufosinate Tolerant	VT Double PRO®	Herculex® I	YieldGard® Corn Borer	Agrisure Viptera®	Agrisure® CB	YieldGard VT Rootworm/RR2™	Herculex® RW	Agrisure® RW	Agrisure Duracade®	RNAi (No Trade Name)
	VT Triple PRO® corn		•		• •					•				
용	VT Triple PRO® RIB Complete® corn blend	10%	•		• •					•				
SS	SmartStax® corn		•	•	• •	•				•	•			
BAYER CROP SCIENCE	SmartStax® RIB Complete® corn blend	5%	•	•	• •	•				•	•			
BA 8	SmartStax® PRO corn blend		•	•	• •	•				•	•			•
	SmartStax® PRO RIB Complete brand blend	5%	•	•	• •	•				•	•			•

Bayer Company 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. This product has 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 B.t. products may not yet be registered in all states. Check with your 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. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready 2 Technology and Design®, Roundup Ready® 2. Ready® 2. Ready® 3. Roundup® 3. Roundup® 3. Roundup® 4. Ready 3. Roundup® 4. Ready 3. Respect the Refuge and Corn Design® and Respect the Refuge are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners. 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. LibertyLink® and the



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/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.













745SF	RC
Maturity: 97 Day CRM	
Trait: SmartStax® RIB C	complete® Corn Blend
Stalk Strength	VG
Root Strength	G
Dry Down	G
Corn on Corn	VG
> A robust plant with exelle	
> Very Good anthracnose s	
> Strong performance for S	Southern MN
> Good on Goss's Wilt	
> Dual purpose hybrid pote	ential

746SR	C						
Maturity: 98 Day CRM							
Trait: SmartStax® RIB Cor	nplete® Co	orn Blend					
Stalk Strength	VG						
Root Strength	VG	NEW					
Dry Down	VG						
Corn on Corn	VG						
> Strong agronomic package &	high yield	potential					
> Semi Flex Ear prefers med	d-high pop	ulations					
> Great fall appearance							
> Fits many yield enviroments							
> This is a 5% refuge in the b	ag produ	ct (RIB)					

681SI	RC
Maturity: 100 Day CRM	
Trait: SmartStax® RIB 0	Complete® Corn Blend
Stalk Strength	VG
Root Strength	VG
Dry Down	G
Corn on Corn	VG
> Broadly adapted across	
> Very good stalk and root	
> Strong tolerance to Anth	racnose stalk rot
> This is a 5% refuge in the	e bag product (RIB)

> Stacked of 681VT2P

> Stacked of 507R

	611SRC		
Maturity: 100	Day CRM		
Trait: Sma	rtStax® RIB Com	plete® Corn	Blend
Stalk Strength		VG	
Root Strength		VG	
Dry Down	G		
Corn on Corn		VG	
> Excellent yie	eld potential		
> Widely ada	otable to many s	oil types	
> Very good C	Goss's Wilt tolera	ance	
> This is a 5%	refuge in the b	ag product	(RIB)
> Stacked of 6	6811-611R -611	VT2P	

	5078	SRC	
Maturity:	102 Day CRM		
Trait:	SmartStax® RIE	3 Compl	ete® Corn Blend
Stalk Stren	gth		VG
Root Stren	gth		VG
Dry Down		G	
Corn on Co	orn	G	
> Very st	rong yield poter	ntial	
> Outstar	nding agronomi	cs and	plant health
> Broad a	adaptability acro	oss env	ironments
> This is	a 5% refuge in	the bag	product (RIB)

	472S	RC	
Maturity:	106 Day CRM		
Trait:	SmartStax® RIB (Complete® Co	rn Blend
Stalk Strer	ngth	VG	
Root Stren	ngth	VG	
Dry Down		VG	
Corn on Co	orn	VG	
> Outstar	nding performance	across the Cor	n Belt
> Very go	ood tolerance to Go	ss's Wilt, NCL	B, GLS
> Strong	stalks and roots		
> Widely	adapted east to v	west	
> Semi-f	lex ear, can handl ons	e a wide ranç	ge of

Brand	Relative Maturity	Trait	GDU's to Black Layer	Popluation Tolerance	Seedling Vigor	Root Strength	Stalk Strength	Stay Green	Drought Tolerance	Plant Height	Ear Type
742R	92	RR2	2260	28-36	VG	VG	VG	G	VG	2	3
786R	95	RR2	2360	30-36	Е	Е	VG	G	VG	3	3
609R	98	RR2	2370	30-36	G	VG	VG	VG	VG	2	3
611R	100	RR2	2389	32-36	G	Е	VG	G	VG	3	2
507R	102	RR2	2460	30-36	G	VG	VG	VG	G	2	3
504R	105	RR2	2540	28-36	G	VG	VG	VG	G	2	4
742VT2P	92	VT2P	2270	28-36	VG	VG	VG	G	VG	2	3
786VT2P	95	VT2P	2360	30-36	Е	Е	VG	G	VG	3	3
726VT2P	98	VT2P	2370	30-36	VG	G	VG	G	G	2	3
681VT2P	100	VT2P	2390	28-36	G	VG	VG	G	G	2	3
611VT2P	100	VT2P	2389	32-36	G	VG	VG	G	VG	3	2
728TRE	98	TRE	2450	28-36	VG	VG	VG	VG	VG	2	4
528TRE	102	TRE	2420	30-36	G	VG	VG	VG	VG	3	2
745SRC	97	SSRIB	2410	30-36	G	G	G	G	G	2	3
746SRC	98	SSRIB	2400	30-36	VG	VG	VG	VG	VG	2	3
681SRC	100	SSRIB	2390	28-36	G	VG	VG	G	G	2	3
611SRC	100	SSRIB	2389	32-36	G	VG	VG	G	VG	3	3
507SRC	102	SSRIB	2480	30-36	G	VG	VG	VG	G	2	3
472SRC	106	SSRIB	2600	28-36	G	VG	VG	G	VG	3	3

New= New variety available for 2023

Retiring= 2023 will be the last year in the lineup, quantities are limited

Plant Height: 1= Tall, 2= Med Tall, 3= Medium, 4= Med. Short, 5= Short

RR2= Roundup Ready ® Corn 2 VT2P= VT Double Pro® RIB Complete®

Test Weight	Dry Down	Corn-On- Corn	Goss's Wilt	Northern Corn Leaf Blight	Anthracnose Stalk Rot	Tar Spot	Silage Appeal	No-Till Tolerance	Refuge Requirement	Lineup Notes	Brand
G	G	VG	G	VG	n/a	n/a	VG	G	None		742R
VG	VG	F	G	G	E	G	n/a	VG	None		786R
G	VG	G	Е	G	n/a	n/a	VG	G	None		609R
G	G	G**	VG	G	VG	VG	n/a	G	None		611R
G	G	G	VG	G	G	G	n/a	G	None		507R
G	G	VG	Е	G	n/a	n/a	Е	G	None		504R
G	G	VG	G	VG	n/a	n/a	VG	G	RIB		742VT2P
VG	G	F	G	G	Е	G	n/a	VG	RIB		786VT2P
VG	VG	F	G	G	VG	G	VG	G	RIB		726VT2P
G	G	G	G	VG	n/a	n/a	Е	G	RIB		681VT2P
G	G	VG**	VG	G	VG	VG	n/a	G	RIB	Retiring	611VT2P
G	VG	VG	VG	G	VG	F	Е	VG	RIB	NEW	728TRE
G	VG	F	G	G	VG	n/a	VG	G	RIB	NEW	528TRE
VG	G	G	G	VG	E	n/a	G	G	RIB		745SRC
VG	VG	VG	VG	VG	VG	F	Е	VG	RIB	NEW	746SRC
G	G	VG	G	VG	n/a	n/a	Е	G	RIB		681SRC
G	G	G**	VG	G	VG	VG	n/a	G	RIB	Retiring	611SRC
G	G	G**	VG	G	G	G	n/a	G	RIB		507SRC
G	VG	VG	VG	VG	n/a	G	Е	G	RIB		472SRC

E= Excellent

VG= Very Good

G= Good

F= Fair

n/a= information not available

** Corn on Corn acceptable with Fungicide

Ear Type: 1= Fixed, 2= Semi Determinate, 3= Semi- Flex, 4= Flex

TRE= Trecepta® RIB Complete® SSRIB= SmartStax® RIB Complete®



	A182	1XF	
Maturity: 1.	.8 RM		
Trait: Xt	tendFlex® Soyl	eans	
Iron Deficienc	cy Chlorosis (IDC)		VG
SDS Tolerance	e	G	
White Mold		G	
Stress Tolerar	nce		VG
	d standability		
> Versatile	bean		
> Resistant	to Brown Stem	า Rot	
> Very good	d bean for Sout	thern Min	ınesota
> Good agr	onomics with y	ield pote	ntial

	A2	121XF		
Maturity	/: 2.0 RM			
Trait:	XtendFlex®	Soybeans		
Iron Defi	ciency Chlorosis	(IDC)	VG	
SDS Tole	rance	G		
White M	old	G		
Stress To	lerance		VG	
> Good	yield potential			
> Strong	g performance	for south	ern MN	
> Excel	lent phytoptho	ra root rot	tolerance	
> Mode	rately resistan	t to brown	stem rot	
> Very	good stress tol	erance		

Brand	Trait	RM	HERBICIDE TOLERANCE	Plant Type	Flower	Pubesence	Pod	Hilum	Emergence	Standability	Sudden Death Syndrome	Soybean Cyst Nematode	Soybean Cyst Nematode Source	Stress Tolerance	Phytopthora Tolerance	Phytopthora Gene	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold
A1821XF	XF	1.8	Dicamba RR, LL	M/B	Purple	Gray	Tan	Buff	Е	VG	G	MR	PI 88.788	VG	VG	NG	VG	R	G-VG
A2121XF	XF	2	Dicamba RR, LL	M/B	Purple	Gray	Tan	Imp. Black	VG	VG	G	MR	PI 88.788	VG	E	Rps 3a	VG	MR	G-VG
			Dicamba					lmn											
217RXT	R2X**	2.0	RR	M/B	Purple	Gray	Brown	Imp. Black	VG	VG	VG	R	PI 88.788	G-VG	G	Rps 1k	G	MR	VG

E= Excellent VG= Very Good G= Good F= Fair n/a= Not enough information available NG= No Gene

MR= Moderately Resistant M/B= Moderately Bushy

XF= XtendFlex® Soybeans

R2X= Roundup Ready 2 Xtend® Soybeans (**not LL Tolerant)

HERBICIDE TOLERANCE: RR= Glyphosate, LL= Glufosinate, Dicamba= Products include Xtendimax, Engenia, Tavium

217RXT
Maturity: 2.0 RM
Trait: Roundup Ready 2 Xtend® Soybeans
Iron Deficiency Chlorosis (IDC) VG
SDS Tolerance VG
White Mold G
Stress Tolerance VG
> Strong performance bean
> Moderately resistant to Brown Stem Rot
> Very good IDC Tolerance
> Mod.Bushy variety with high yield potential
> Our favorite bean in the lineup!



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. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for incrop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with Xtend-Flex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND 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 XtendFlex® Technology. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, Roundup Ready 2 Yield® and XtendFlex® are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control

<u>Are you licensed?</u> If you purchase anything traited from us, you are required to sign a license with the appropriate company to be compliant with your traited seed purchase. AgCelerate makes this an easy process, as you can sign all necessary licenses in one process. To be compliant for the traited products we sell, we recommend a Bayer Technology Stewardship Agreement (TSA) and a Corteva Technology Use Agreement. Please feel free to call our office if you need any help or a paper copy.

AGDATA AGCELERATE



AgCelerate is the most effective and secure way to maintain compliance for your seed licensing. Register for free, then start signing seed agreements for multiple manufacturers with only a few clicks of the mouse!

.....

Step 1: Go to www.agcelerate.com and click the big "Growers Click Here to Register" button

Step 2: Complete registration. It's free and only takes a minute or two!

Step 3: Sign agreements and get instant access+ to your license numbers!

Benefits of registering for AgCelerate and signing your agreements electronically:

- Sign agreements for all your providers* on a single website.
- · Less paperwork so you can focus on farming
- Faster Processing so you can get your license numbers faster
- Easily consolidate all your licenses in one easy-to-access location
- · Completely free to use for growers!







†Not all trait providers provide instant license numbers; some providers may take up to 72 hours

© 2021 AGDATA. All Right Reserved

^{*}Some providers and agreements may not be available on AgCelerate.





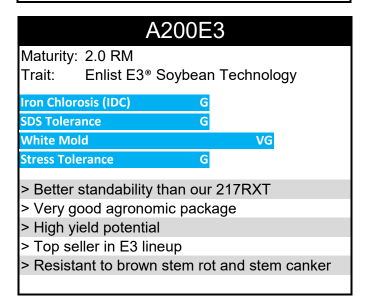


Brand	Trait	RM	HERBICIDE TOLERANCE	Plant Type	Flower	Pubesence	Pod	Hilum	Emergence	Standability	Sudden Death Syndrome	Soybean Cyst Nematode	Soybean Cyst Nematode Source	Stress Tolerance	Phytopthora Tolerance	Phytopthora Gene	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold
A151E3	E3	1.5	2,4-D RR, LL	M/B	Р	Gray	Tan	Buff	Е	VG	VG	MR	PI 88.788	VG	Е	Rps 3a	VG	R	G
A172E3	E3	1.7	2,4-D RR, LL	M/B	Purple	Gray	Tan	Buff	VG	VG	VG	MR	Peking	VG-E	VG	Rps 1K	VG	R	G
A182E3	E3	1.8	2,4-D RR, LL	M/B	Purple	Lt Tawny	Brown	Black	VG	VG	VG	MR	PI 88.788	VG	VG	Rps 1K	VG	NG	VG
A200E3	E3	2.0	2,4-D RR, LL	M/B	Р	Gray	Brown	Imp. Black	VG	VG	G	MR	PI 88.788	G	G-VG	Rps 1k	G	R	VG

A151E3							
Maturity: 1.5 RM							
Trait: Enlist E3® Soybea	n Technology						
Iron Chlorosis (IDC)	VG						
SDS Tolerance	VG						
White Mold G							
Stress Tolerance	VG						
> Top yield opportunity							
> Very good agronomic package							
> Uniform look kind of bean							
> Very good standability							
> Resistant to brown stem rot and stem canker							

A182E3							
Maturity: 1.8 RM Trait: Enlist E3® Soybean Te	chnolo	ogy					
Iron Chlorosis (IDC)	VG	NEW					
SDS Tolerance	VG						
White Mold	VG	*					
Stress Tolerance	VG						
> Very versatile variety							
> Very good stress tolerance							
> Strong yield potential							
> Resistant to stem canker							
> Very good SDS tolerance							

A172E3							
Maturity: 1.7 RM							
Trait: Enlist E3® Soybean Technology							
Iron Deficiency Chlorosis (IDC)	VG	NIETA					
SDS Tolerance	VG	NEW					
White Mold G							
Stress Tolerance	VG						
>Peking gene for SCN protection							
> Very good stress tolerance							
> High yield potential							
> Strong, full package variety							
> Resistant to brown stem rot							



ENLIST® WEED CONTROL SYSTEM-

GET CONTROL OF TOUGH WEEDS



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

2,4-D choline | Glyphosate | Glufosinate



- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance



- Straight goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Durango® DMA® herbicide, Liberty[®] herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

On-Target Application

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

Think Before You Bin Run

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 Yieldo soybean, Roundup Ready 2 Xtendo soybean, and XtendFlexo 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 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 Road, Suite 150, Creve Coeur, MO 63141
- 3. Submit a contact request at cropscience bayer.us/contact or scan the QR code







Bayer is a member of the Seed Innovation and Protection Alliance, Visit www.seed pallance.com to learn more. SIFA ** is a trademark of the Seed Innovation and Protection Alliance. Baye is a member of the Seed Innovation and Protection Alliance. Val www.seed.pall.nec.com blean rines (IAP %) a tackmask of the Seed Innovation and Protection Alliance. Baye is a member of Excellent Protection of Excellent Protection (IAP & Seed Protection Alliance). Baye is an amender of Excellent Protection of Excellent Protection (IAP & Seed Protection Alliance). Bayes is an ember of Excellent Protection of Excellent Protection (IAP & Seed Protection Alliance). Bayes is a commercial and protection of the Protection of the Protection (IAP & Seed Protection Alliance). Bayes is a contraction of the Protection (IAP & Seed Protection Alliance) and international law to more material containing blotch that a trus becondaries into nations where imports in ord permitted. Sowers should lark to their grain handler or protect permitted of the protection of the injuries protection for the protection of the protection of the injuries protection of the protection

persons equants sperty winting equisions about the approach sound on current rent see products on in-copie wintingbasing relative products on the approach sound because of the second person of the complete products with second person of the complete products of the second person of the complete products with second person of the complete person of th

Seeds containing the Enlist, Herculex and PowerCore traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of these seed traits include a limited license to produce a single crop in the United States. The use of seed from such a crop or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. 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 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 herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing 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. Enlist E3® sovbean 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/traitstewardship.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. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. TM ® Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies. © 2022 Corteva. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

Saddle Oats

Early Maturing

- > Excellent Straw Strength
- > High yield potential, average test weight
- > Moderately short plant height
- > Resistant to smut
- > Moderatly tolerant to Barley Yellow Dwarf Virus
- > Resistant to Crown Rust
- > White Seed
- > Released by SDSU
- > Recommended seeding rate: 2-3bu/ acre

MN-Pearl Oats

Later maturing

- > Excellent straw and grain production
- > White oat variety
- > Very tall oat, not recommended for underseeding
- > Some resistantance to crown rust
- > Good loding resistance for a tall oat
- > Very high yield potential
- > Closely related to Deon Oats
- > Released by U of M
- > Recommended seeding rate: 2-3bu/ acre

Lang-MN Hard Red Spring Wheat

- > Good combination of yield, quality & disease resistance
- > Very good scab resistance
- > Medium maturity
- > Good disease resistance package
- > Taller variety, medium straw strength
- > Released by U of M in 2017
- > Recommended seeding rate: 90-120#/ acre

4- Way Grass Mix

30% Smooth Brome, 30% Low Endophyte Tall Fescue, 30% Perennial Ryegrass, 10% Climax Timothy

- > All purpose, all grass mix
- > Adaptable to many soil types
- > Varities not stated
- > Recommended solid seeding rate: 25#/ acre
- > Ask for companion recommendations

Northern Best Brand II Alfalfa

- > A mix of high quality and high yielding varieties
- > Superior performance for hay or silage
- > Dependable winter hardy alfalfa
- > Resistant to bacterial wilt, common leaf spot, fusarium, & phytopthora root rot
- > A blend of high quality, high yielding varieties, all varieties are VNS
- > Recommended solid seeding rate: 12-18#/ acre
- > Ask for companion recommendations

Vernal Alfalfa

- > Uniquely winter hardy
- > Very high yield potential
- > Fast recovery and can tolerate frequent cutting
- > Fine stemmed with dark green leaves
- > Limited disease resistance
- > Released by Wisconsin in 1953
- > Recommended solid seeding rate: 12-18#/ acre
- > Ask for companion recommendations

Grass & Other Seed Needs

We will have Orchardgrass and Smooth Bromegrass on hand for spring and will be sold by the pound or in 50# units.

If there is something you need but you do not see listed in our catalog give us a call @ 507-246-5032 and we will do our best to get it in for you

Meet the Anderson's



Peter
Anderson
Co-Owner



Kelsey Henke



Neal
Anderson
Co-Owner



Jacob Anderson

2023 Product Price Guide						
	Product	Trait Code	Unit Size	Price/ Unit		
	Conventional Corn	No Letters	80M	Call for Price		
	Roundup Ready®Corn 2	R	80M	Call for Price		
\	/T Double Pro® RIB Complete®	VT2P	80M	Call for Price		
	Trecepta® RIB Complete®	TRE	80M	Call for Price		
Sma	rtStax® RIB Complete® Corn Blend	SRC	80M	Call for Price		
	Enlist E3 [®] Soybean Technology	E3	140M	Call for Price		
Ro	undup Ready 2 Xtend® Soybeans	RXT	140M	Call for Price		
	XtendFlex® Soybeans	XF	140M	Call for Price		
Alfalfa	Vernal	<>	50#	Call for Price		
Allalla	Northern Best	<>	50#	Call for Price		
Oats	Saddle	<>	48# (1.5bu)	Call for Price		
Oals	MN-Pearl	<>	48# (1.5bu)	Call for Price		
Wheat	Lang-MN	<>	50#	Call for Price		
	ay Grass Mix (30% Brome, 30% Tall ue, 30% Per. Ryegrass, 10% Timothy)	<>	25#	Call for Price		
Bromeg	ırass	<>	per pound	Call for Price		

ORDERS ACCEPTED ANYTIME- Please call 507-246-5032 to place an order.

All Prices are subject to change without notice.

Prepay is welcome, invoice due at time of pickup.

Prepay is welcome, invoice due at time of pickup.
All prices are set to be fair to all customers.

Contact us @ 507-246-5032 to place you order today! All prices are subject to change without notice.

We like to be fair to all of our customers and we care not to hassle you with games.

Anderson Seeds • 507-246-5032



37825 County Road 63 · St. Peter, MN 56082

Contact us Today! 507-246-5032

Check out our website!
andersonseedsMN.com