Distributed by:



2022 Seed Guide

Anderson
Seeds
of St. Peter, MN

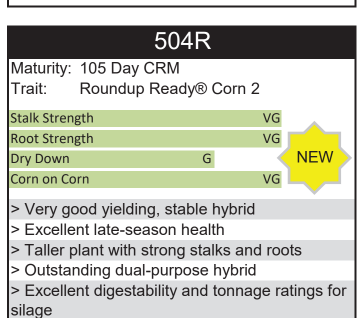
742R				
Maturity: 92 Day CRM				
Trait: Roundup Read	dy® Cor	n 2		
Stalk Strength		VG		
Root Strength		VG		
Dry Down	G			
Corn on Corn	G			
> Strong performance a	cross va	rying soil types		
> Very Good stalks and	roots			
> Adaptive to many environments				
> Outstanding yield perf	ormance	9		
> Very Good Early Corn	Variety			

		786	R	
Maturity:	95 Day	CRM		
Trait:	Roundu	ıp Ready	® Corn 2	
Stalk Strer	ngth		,	VG
Root Strer	ngth			E
Dry Down			,	VG
Corn on C	orn f	F		
> Strong	late sea	son stan	dability	
> Very g	ood drou	ght tolera	ance	
> Very h	igh tolera	ance to a	nthracnos	e stalk rot
> Good	on Goss's	s Wilt		
> Very G		ergence,	good for r	educed

609R			
Maturity: 98 Day CRM			
Trait: Roundup Ready® Corr	1 2		
Stalk Strength	VG		
Root Strength	VG		
Dry Down	VG		
Corn on Corn	VG		
> Outstanding Goss's Wilt tolerance			
> Very good stalk and root strength			
> Great dual purpose silage option			
> Very good late season intactness			
>Very good performance across many enviroments			

	611	R		
Maturity:	100 Day CRM			
Trait:	Roundup Ready	® Corn 2		
Stalk Stren	gth		VG	
Root Stren	gth		VG	
Dry Down		G		
Corn on Co	rn		VG	
> Very go	ood stress tolerar	nce		
> Very go	ood Goss's Wilt t	olerance		
> Strong	agronomics with	yield pote	ential	
> Very go	ood root and stall	k package	9	
> Roundu	up Ready® of 68	11-611VT	Г2Р-611	SRC





7	42VT2P		
Maturity: 92 Day C Trait: VT Double	RM e Pro® RIB Co	mplet	e®
Stalk Strength		VG	
Root Strength		VG	
Dry Down	G		NEW
Corn on Corn		VG	
> Impressive yields	across varying	cond	litions
> Strong stalks and	roots		
> Very good seedlir	ng vigor for ear	ly plai	nting

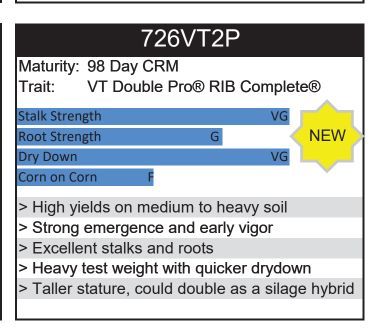
> Medium-tall plant performs well as a dual-

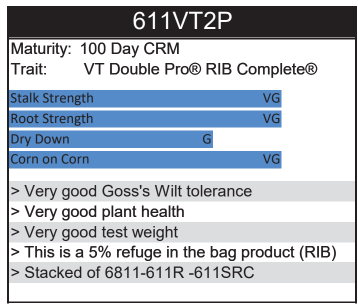
> Good southern adaptation

purpose silage hybrid

786VT2P	
Maturity: 95 Day CRM	
Trait: VT Double Pro® RIB Con	nplete®
Stalk Strength	VG
Root Strength	E
Dry Down	VG
Corn on Corn F	
> Outstanding anthracnose stalk ro	t resistance
> Top end yield potential	
> Excellend all-around agronomics	
> Excellent early season vigor	
> This is a refuge in the bag produc	t (RIB)

609VT2P				
Maturity: 98 Day CRM				
Trait: VT Double Pro® RIB Co	mplete®			
Stalk Strength	VG			
Root Strength	VG			
Dry Down	VG			
Corn on Corn	VG			
> Very good dry down				
> Excellent Goss's Wilt tolerance				
> Very Good fall appearance				
> Dual purpose hybrid potential				
> Great performance across many	yield			
environments				





681VT	2P		
Maturity: 100 Day CRM			
Trait: VT Double Pro® I	RIB Comple	te®	
Stalk Strength	VG		
Root Strength	VG		
Dry Down	VG		
Corn on Corn	G	NEW	
> Dominant yield performar	nce		
> Flex ear allows for ranging populations			
> Medium-tall hybrid with very good standability			
> Strong tolerance to Anthracnose Stalk Rot			
> This is a 5% refuge in the	bag produc	ct (RIB)	

745SRC Maturity: 97 Day CRM SmartStax® RIB Complete® Corn Blend Trait: Stalk Strength VG **Root Strength** G G Dry Down Corn on Corn VG > A robust plant with exellent yield potential > Very Good anthracnose stalk rot resistance > Strong performance for Southern MN > Good on Goss's Wilt > Dual purpose hybrid potential

611SRC				
Maturity:	100 Day CRM			
Trait:	SmartStax® RIB (Complete®	Corn Blend	
Stalk Stren	gth	V	′G	
Root Stren	gth	V	′G	
Dry Down		G		
Corn on Corn VG				
> Excelle	ent yield potential			
> Widely adaptable to many soil types				

> This is a 5% refuge in the bag product (RIB)

> Very good Goss's Wilt tolerance

> Stacked of 6811-611R -611VT2P

	68	B1SRC		
Maturity:	100 Day C	RM		
Trait:	SmartStax®	RIB Compl	ete® Co	rn Blend
Stalk Stren	gth		VG	
Root Strength VG				
Dry Down		G		NEW
Corn on Corn VG				
> Broadly adapted across environments				
> Very good stalk and root strength				
> Strong tolerance to Anthracnose stalk rot				

> This is a 5% refuge in the bag product (RIB)

> Stacked of 681VT2P

	507	7SRC		
Maturity:	102 Day CRI	M		
Trait:	SmartStax® F	RIB Comple	ete® Cor	n Blend
Stalk Stren	gth		VG	
Root Stren	gth		VG	
Dry Down		G		NEW
Corn on Co	rn	G		
> Very st	rong yield pot	ential		

Outstanding agronomics and plant healthBroad adaptability across environments

> Stacked of 507R

> This is a 5% refuge in the bag product (RIB)

472SRC			
Maturity: 106 Day CRM Trait: SmartStax® RIB Compl	ete® Cor	n Blend	
Stalk Strength	VG		
Root Strength	VG	NFW	
Dry Down	VG	1454	
Corn on Corn	VG		
> Outstanding performance across the Corn Belt			
> Very good tolerance to Goss's Wilt, NCLB, GLS			
> Strong stalks and roots			
> Widely adapted east to west			
> Semi-flex ear, can handle a w populations	ide rang	e of	



ALBERT LEA SEED DISCOUNTS

EARLY PAY DISCOUNTS

8% paid by Dec. 15, 2021

6% paid by Jan. 15, 2022

3% paid by Feb. 15, 2022

Cannot be combined with Early Order Discount or John Deere Financing.

VOLUME DISCOUNT ON CORN

20-49 units \$2/unit

50-99 units \$3/unit

100-199 units \$4/unit

200-399 units \$5/unit

Also available in 40-unit (80M/unit) bulk boxes (orders need to be placed by Feb. 28, 2022).
Bulk boxes must be returned by June 30, 2022.
Customer responsible for any cost in returning boxes.
\$600 deposit per box invoiced at time of delivery.

EARLY ORDER DISCOUNT

4% on orders placed by Dec. 15, 2021

No down payment required.
Cannot be combined with Early Pay Discounts
or John Deere Financing.

JOHN DEERE FINANCIAL SPECIAL TERMS

INTEREST RATE	OFFERED THROUGH	PAYMENT DUE
0% FIXED	JAN. 15, 2022	JAN. 2023
PRIME + 0%	FEB. 15, 2022	JAN. 2023
PRIME + 3%	SEPT. 15, 2022	JAN. 2023

Cannot be combined with early pay/order discounts. \$2,500 minimum purchase.

"Regular" purchase John Deere Financing is available on any product with no minimum purchase (special terms do not apply).

JDF customer service: 1-800-356-9033.

Apply online at:

www.deere.com/en/finance/
financing/multi-use-account

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.

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 contain genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Roundup Ready 2 Technology and Design*, Roundup Ready*, Roundup*, SmartStax*RIB Complete*, and VT Double PRO* are trademarks of Bayer Group. 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. LibertyLink* and the Water Droplet Design* are registered trademarks of BASF Corporation . Herculex* is a registered trademark of Dow AgroSciences LLC.









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.



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
609VT2P	98	VT2P	2370	30-36	G	VG	VG	VG	VG	2	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
745SRC	97	SSRIB	2410	30-36	G	G	G	G	G	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 2022

Retiring= 2022 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 Conv= Conventional Corn RR2= Roundup Ready ® Corn 2

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	
Tes	Dry	Cor	Gos	Nor Lea	Ant Sta	Tar	Sila	No.	Rec	Lin	Brand
G	G	VG	G	VG	n/a	n/a	VG	G	None		742R
VG	VG	F	G	G	Е	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	New	507R
G	G	VG	Е	G	n/a	n/a	Е	G	None	New	504R
G	G	VG	G	VG	n/a	n/a	VG	G	RIB	New	742VT2P
VG	G	F	G	G	Е	G	n/a	VG	RIB		786VT2P
G	VG	VG	Е	G	n/a	n/a	VG	G	RIB	Retiring	609VT2P
VG	VG	F	G	G	VG	G	VG	G	RIB	New	726VT2P
G	G	G	G	VG	n/a	n/a	Е	G	RIB	New	681VT2P
G	G	VG**	VG	G	VG	VG	n/a	G	RIB		611VT2P
VG	G	G	G	VG	Е	n/a	G	G	RIB		745SRC
G	G	VG	G	VG	n/a	n/a	Е	G	RIB	New	681SRC
G	G	G**	VG	G	VG	VG	n/a	G	RIB		611SRC
G	G	G**	VG	G	G	G	n/a	G	RIB	New	507SRC
G	VG	VG	VG	VG	n/a	G	E	G	RIB	New	482SRC

E= Excellent

VG= Very Good

G= Good

F= Fair

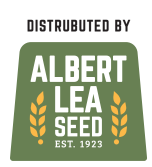
n/a= information not available

** Corn on Corn acceptable with Fungicide

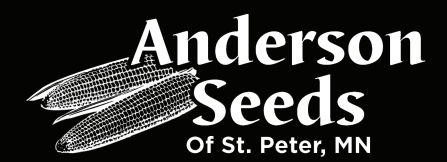
Ear Type: 1= Fixed, 2= Semi Determinate, 3= Semi- Flex, 4= Flex

VT2P= VT Double Pro® RIB Complete®

SSRIB= SmartStax® RIB Complete®



1414 W. MAIN ST, ALBERT LEA, MN 56007 | 800.352.5247 | ALSEED.COM



37825 County Road 63 • St. Peter, MN 56082