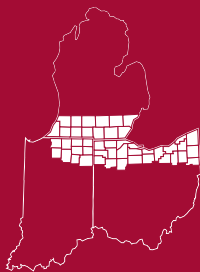




**LOWER MICHIGAN
NORTHERN OHIO
REGION**





Philip Rupp
President

Selecting the seed you plant is your first and best opportunity to impact the success of your growing season.

Our regional focus pays dividends for farmers as we rapidly release new varieties from leading corn and soybean breeders that are uniquely suited to your growing region. This means the Rupp brand brings true genetic diversity to your farm which helps minimize your risks throughout the growing season.

Our partnerships with the leading trait technology innovators also enables us to provide you with multiple options for weed control, opening up the whole range of tools for managing tough-to-control resistant weeds.

The genetic potential of each Rupp product, along with select seed enhancements that boost seedling and plant health, and technologies that protect performance are all key to maximizing yields which leads to your success each season.

On behalf of the entire team at Rupp Seeds, thank you for your business. We hope for all the best for you in 2021.

CONTACTS

Bill Johnston

DISTRICT SALES MANAGER

West Central Ohio

517.867.0618
866.590.SEED
billj@ruppseeds.com



John Richards

DISTRICT SALES MANAGER

Southern Michigan

517.243.9488
866.596.SEED
johnr@ruppseeds.com



Kurt Weber

DISTRICT SALES MANAGER

North Central & Northeast Ohio

419.583.1000
866.948.SEED
kurtw@ruppseeds.com



Troy Grime

DISTRICT SALES MANAGER

Northwest Ohio, Northeast Indiana

419.822.1978
866.610.SEED
troy@ruppseeds.com



Rupp Seeds

CORPORATE OFFICE

17919 County Road B
Wauseon, OH 43567

877.591.SEED
requests@ruppseeds.com



You can quickly add your DSMs contact information into your mobile phone by scanning the QR code with your smart phone.

CORN HYBRIDS

				PLANT CHARACTERISTICS											SOIL PRODUCTIVITY					MANAGEMENT CLASSES						
				GDU to Black Layer	Population	Stalk Strength	Root Strength	Drydown	Test Weight	Ear Type	Kernel Rows	Early Vigor	Staygreen	Plant Height	Ear Height	High	Medium	Low	Poorly Drained	Drought Prone	Output Traits	Fungicide Response	Nitrogen Application Timing*	Disease Rating		
Anthracnose Stalk Rot	Gray Leaf Spot	Northern Corn Leaf Blight																								
Hybrid	RM																									
XR D94-26 XR G94-86 XR A94-16	94	VT2P RR CNV	<ul style="list-style-type: none">• Compact Plant Style with very High Yield Potential• Proven across ALL yield environments and management practices• Excellent drought and stress tolerance	2350	28-38	9	9	9	8	SF	16-18	8	8	MS	ML	9	9	9	9	9	Dual Purpose	9	2	8	7	8
XR D97-95 XR A97-55	97	VT2P CNV	<ul style="list-style-type: none">• Works in both high yield environments and on the tough acre• A fantastically strong agronomic package• Late season standability is aided by ASR (Anthracnose Stalk Resistance)	2360	30-38	8	9	8	8	SF	16-18	9	8	M	M	9	9	9	9	9	Grain	9	2	9	6	7
XR D99-08	99	VT2P	<ul style="list-style-type: none">• Dominant Yield Punch• Tremendously Girthy Ear• Great companion for XR D01-90	2360	30-34	8	8	7	8	F	18-20	8	7	M	M	9	9	8	9	8	Dual Purpose	9	3	9	7	7
XR A00-60	100	CNV	<ul style="list-style-type: none">• Responds to high management in high yield environments• Semi Flex ear suggests the ability to perform well on all soil types• Plant stature suggests dual purpose utility	2410	30-36	8	7	8	8	SF	16-18	8	7	T	MH	9	9	8	8	7	Dual Purpose	9	2	9	7	6
XR J01-50 XR D01-90	101	SSX VT2P	<ul style="list-style-type: none">• Attractive open flared husks aid in rapid drydown• Very healthy hybrid, able to handle the region’s corn diseases• Very good seedling vigor and early plant growth	2380	32-38	8	8	9	8	SD	14-16	8	6	M	M	9	9	9	9	9	Grain	8	2	7	8	8
XR A02-20	102	CNV	<ul style="list-style-type: none">• Great fall stay green with flared husk• Strong yield performance across all soil types• High quality grain	2405	30-36	8	9	8	8	SD	16-18	8	8	MS	ML	9	9	8	9	8	Grain	9	3	8	6	6
XR J02-35	102	DC5222	<ul style="list-style-type: none">• Good plant integrity into the fall harvest season• “No worries” kind of corn	2410	26-38	9	9	8	9	SF	18-20	8	9	T	MH	9	9	9	9	9	Dual Purpose	7	3	8	6	7
XR D03-07 XR A03-67	103	VT2P CNV	<ul style="list-style-type: none">• Long ears with good kernel depth leads to impressive fall appearance• Best used on highly productive and intermediate soils• Very agronomically sound hybrid	2420	30-36	8	9	7	8	SD	14-16	9	8	MT	M	9	9	7	7	7	Grain	9	3	6	6	7
XR D04-31	104	VT2P	<ul style="list-style-type: none">• Solid Agronomic and Disease Package• Versatile Choice• Very Good Tar Spot Tolerance	2565	26-32	7	8	9	7	SF	16-18	9	8	M	M	8	9	9	9	9	Dual Purpose	8	3	9	7	7
XR D06-53	106	VT2P	<ul style="list-style-type: none">• Broadly adapted product with strong yield potential• Very nice grain quality and test weight• Strong fall appearance	2560	30-36	8	8	7	8	SD	14-16	8	8	M	M	9	9	8	8	7	Dual Purpose	9	3	8	8	8
XR J07-42 XR D07-72 XR A07-32	107	SSX VT2P CNV	<ul style="list-style-type: none">• Awesome top end yield potential• Widely adapted with very good southern movement• Compact plant coupled with a “die and dry” fall style leads to ease of harvest	2550	34-38	8	8	8	7	SF	18-20	7	7	M	M	9	9	9	9	9	Dual Purpose	8	2	7	7	8
XR D09-42	109	VT2P	<ul style="list-style-type: none">• Top end yield performance• Exhibits good tip fill and rapid drydown• One of the “Big Three” at this RM	2545	32-38	8	8	7	7	SF	16-18	7	6	MT	M	9	9	8	8	7	Dual Purpose	9	2	8	7	8
XR D09-63	109	VIP 3220A	<ul style="list-style-type: none">• Great yield stability north to south, east to west• Agrisure Artesian® technology• One of the “Big Three” at this RM	2590	30-36	7	9	7	7	SF	16-18	7	7	M	M	9	8	7	7	9	Grain	7	2	6	8	8
XR D10-59	110	VT2P	<ul style="list-style-type: none">• Widely adapted east to west in northern corn regions• Very Good Stalks & Roots• Works very well on poorly drained soils	2695	30-36	8	8	8	8	SD	14-16	8	7	M	M	9	9	8	9	8	Grain	8	3	7	8	7
XR J10-26 XR D10-16 XR A10-56	110	SSX VT2P CNV	<ul style="list-style-type: none">• The COMPLETE package and standard in the mid-full RM zone• Great stalks, roots, and early vigor• Deep kernels and high test weight	2565	32-38	8	9	7	8	SD	14-16	9	8	M	M	9	9	8	7	8	Grain	8	3	9	7	8
XR D12-49	112	VT2P	<ul style="list-style-type: none">• Responds to high management, loves nitrogen• Anthracnose stalk resistance leads to great standability• Semi Flex ear, excellent test weight	2760	30-34	9	8	7	9	SF	16-18	8	8	MT	M	9	9	8	7	8	Grain	9	3	9	7	8

Rating Key
1 - 9 with 9 being Excellent

*Nitrogen Application Timing
2 = Early - Sidedress 3 = Late - Y Drops

CORN

ADDITIONAL HYBRIDS

ORGANIC

XR N90-77 90 RM
XR N97-55 97 RM
XR N03-67 103 RM

CONVENTIONAL

XR A90-15 90 RM
XR A99-20 99 RM
XR A06-06 106 RM
XR A06-10 106 RM
XR A08-78 108 RM
XR A12-93 112 RM

VT2P

XR D06-70 106 RM
XR D11-57 111 RM
XR D13-15 113 RM

SSX

XR J94-09 94 RM
XR J94-91 94 RM
XR J98-52 98 RM
XR J05-75 105 RM

VIP 3120

XR D06-61 106 RM

GT

XR G08-09 108 RM

VIP 3220

XR D96-13 96 RM

VIP 3220A

XR D84-36 84 RM
XR D91-65 91 RM



THE COMPLETE SEED TREATMENT PACKAGE

Give your crop a boost
 with early season protection
 that delivers yield benefits
 up to 13.7 bu./a on corn.

Liftoff is available in multiple
 stages to protect your crop.



CNV
 Conventional

DURACADE 5222
 **AgrisureDuracade**
5222 E-Z Refuge*

GT
 **AgrisureGT**

RR


SSX
 **SmartStax**
RIB COMPLETE

VT2P
 **VtDoublePRO**
RIB COMPLETE

VIP 3120
 **AgrisureViptera**
3110

VIP 3220
 **AgrisureViptera**
3220 E-Z Refuge*

VIP 3220A
 **AgrisureViptera**
3220A E-Z Refuge*

SILAGE HYBRIDS

NUTRITIONAL VALUES

Each year we screen our hybrid lineup looking for those with the best silage characteristics available. We designate only those hybrids with superior yield and nutritional qualities as most suitable to produce top quality silage for your operation.

Ton up with Rupp and See What Good Yields.



HYBRID	RM	Wet Tons /Acre @ 65%	Crude Protein	ADF	NDF	NDFd 30	NDFD 240	Starch	Milk lbs/ton	Milk/ Acre
XR D91-65	91	21.9	9.43%	19.14%	33.96%	57.52%	70.86%	40.35%	3685	27,133
XR D94-26	94	20.7	8.63%	20.63%	37.05%	60.86%	73.93%	38.05%	3674	25,784
XR D96-13	96	24.2	8.88%	18.01%	31.58%	56.78%	70.59%	42.51%	3760	30,752
XR J98-52	98	24.1	9.39%	19.29%	35.32%	61.36%	73.52%	37.80%	3722	27,414
XR D99-08	99	23.8	7.10%	24.10%	40.10%	56.50%	70.20%	35.00%	3373	28,073
XR A00-60	100	24.4	8.12%	19.14%	34.73%	58.57%	71.64%	40.49%	3737	31,986
XR D06-53	106	24.3	8.92%	19.30%	35.74%	50.27%	64.75%	39.63%	3560	29,002
XR D07-72	107	21.9	7.91%	17.29%	30.70%	64.60%	80.47%	43.24%	3686	29,090
XR G08-09	108	24.4	9.04%	18.64%	34.68%	53.74%	72.16%	39.51%	3679	33,841
XR A12-93	112	26.4	6.05%	25.97%	42.04%	53.75%	72.46%	33.45%	3572	37,221
XR D13-15	113	26.2	8.82%	18.48%	33.48%	54.80%	68.95%	41.77%	3646	34,653



"Rupp is an awesome company to do business with! From working with my local dealer to the main office, they're always willing to help. Rupp Seeds provides excellent customer service and product performance."

— Clint Malinoski / Mcelmurry Farms
Bellevue, Michigan

"We have noticed better plant health and standability at harvest for Rupp corn compared to competitors. We are planting more acres to Rupp every year. It's a great company to work with that sells quality products and has excellent customer service."



— Matt Tyree and Will & Drew Gracely
Marion, Ohio



"Rupp and our dealer does a great job of following through on everything from the sale to harvest and everything in between. It is a pleasure doing business with them."

— Paul Rothfuss / Paul Rothfuss & Sons Farm
Saline, Michigan

SOYBEAN VARIETIES

No dicamba may be used in-crop with seed in the Roundup Ready® Xtend Crop System unless and until approved by the U.S. EPA and the appropriate state agency for such use. As of 7/31/2020, no dicamba formulations are currently registered by the U.S. EPA for in-crop use with seed in the Roundup Ready® Xtend Crop System in the 2021 season.*

			Plant and Seed Characteristics								Soil Productivity						Disease Ratings								
Hybrid	RM		Technology	Emergence	Standability	Plant Height	Pubescence	Pod Color	Hilum	Stress Tolerance	Canopy Style	High	Medium	Low	Poorly Drained	Irrigated	No-Till Ready	Phytophthora Race Resistance	Phytophthora Tolerance	Cyst Nematode Resistance	Sclerotinia White Mold	Brown Stem Rot	Sudden Death Syndrome	Frogeye Leaf Spot	
RS 23XT22	2.3	<ul style="list-style-type: none">Great companion line with RS 18XT17Standability is unmatchedOutstanding performance on highly productive soils	R2X	8	9	MT	Lt. Tawny	Tan	Black	8	Medium Bush	9	8	7	6	9	8		Rps1c	7	R3, MR14	7	8	6	9
RS 24XT53	2.4	<ul style="list-style-type: none">Great defense against PRR, SCN, SDS, SWMBroadly adapted to most soil types	R2X	7	7	MT	Gray	Brown	Imperfect Black	8	Bush	8	9	9	9	7	9		Rps1k+3a	8	R3, MR14	7	9	8	N/A
RS 25XT12	2.5	<ul style="list-style-type: none">Plant style and standability will allow real flexibilityExpect big performance on highly productive soils	R2X	8	8	MT	Gray	Brown	Imperfect Black	8	Medium Bush	9	8	8	8	8			Rps1k	7	R3, MR14	7	9	8	9
RS 28XT37	2.8	<ul style="list-style-type: none">The total package, yield and agronomicsBig yields, broad acresThe standard in late Group II maturity	R2X	8	8	MT	Gray	Brown	Imperfect Black	8	Medium Bush	9	9	9	9	9	9		Rps1c	8	R3, MR14	7	8	8	N/A
RS 33XT32	3.3	<ul style="list-style-type: none">The total package, yield and agronomicsThe Standard in Early Group III	R2X	8	7	MT	Lt. Tawny	Brown	Black	8	Medium Bush	9	9	9	7	9	9		No Gene	7	R	7	9	8	9
RS 36XT02	3.6	<ul style="list-style-type: none">Built for the tristate areaTough, rugged variety	R2X	8	7	T	Gray	Brown	Imperfect Black	8	Medium Bush	8	8	9	9	8	9		Rps1c+3a	8	R3, MR14	7	8	7	7
RS 25FX51	2.5	<ul style="list-style-type: none">A broad acre varietyNice harvest appearanceVery good standability	FX	7	8	M	Gray	Tan	Gray	N/A	Bush	8	8	8	8	6	8		Rps1c	7	R3, MR14	N/A	9	N/A	N/A
RS 30FX01	3.0	<ul style="list-style-type: none">A proven Early Group III	FX	7	6	MT	Gray	Brown	Imperfect Black	N/A	Medium Bush	7	7	7	6	6	6		Rps3a	6	R3, MR14	N/A	7	N/A	7
RS 35FX50	3.5	<ul style="list-style-type: none">Medium tall with average standability	FX	7	6	T	Lt. Tawny	Brown	Black	N/A	Medium Bush	7	7	7	5	4	7		No Gene	5	R3, MR14	N/A	8.0	N/A	N/A
RS 21EL57	2.1	<ul style="list-style-type: none">Unique disease protection: SCN/Rps1k/BSR/SWMGreat performance in this RMYield / Yield / Yield	E3	8	7	M	Gray	Brown	Imperfect Black	N/A	Medium Bush	9	9	8	8	8	9		Rps1k	7	R3, MR14	7	R	6	N/A
RS 23EL34	2.3	<ul style="list-style-type: none">Broadly adapted varietySolid multi-year performance numbersImpressive bushing ability	E3	8	8	MT	Gray	Tan	Buff	8	Intermediate Bush	9	9	8	8	9	9		Rps1k	7	R3, MR14	7	R	7	N/A
RS 25EL24	2.5	<ul style="list-style-type: none">Clean look at maturityBig yields, broad acres	E3	8	5	MT	Gray	Brown	Imperfect Black	8	Medium Bush	9	8	7	7	8	9		No Gene	7	R3, MR14	5	R	5	8
RS 30EL18	3.1	<ul style="list-style-type: none">Flaw Free line at 3.1 R.M.Enhanced disease packageGreat standing line with yield power to spare	E3	8	9	MT	Gray	Tan	Imperfect Black	8	Medium Bush	9	9	8	8	9	9		No Gene	9	R3, MR14	7	9	7	7
RS 35EL01	3.4	<ul style="list-style-type: none">Great performance in the Eastern Corn BeltLine with some good plant height and near perfect standability	E3	7	9	MT	Lt. Tawny	Tan	Black	8	Intermediate Bush	8	8	8	8	8	8		Rps1c	7	R3, MR14	7	5	5	8
RS 23BG30	2.3	<ul style="list-style-type: none">A broad acre productBuilt with yield and defensive traits	GT27	8	8	MT	Lt. Tawny	Tan	Black	8	Medium Bush	8	8	9	9	8	9		Rps1k	8	R3, MR14	7	5	6	9
RS 28BG90	2.8	<ul style="list-style-type: none">A must have late Group II lineExcellent stress tolerant variety	GT27	8	7	MT	Lt. Tawny	Tan	Brown	8	Medium Bush	9	8	8	8	8	9		No Gene	8	R3, MR14	7	9	7	N/A
RS 34BG40	3.4	<ul style="list-style-type: none">Highest yielding GT27 in the lineupConsistent performance over multiple soil types	GT27	7	7	MT	Lt. Tawny	Tan	Black	8	Medium Bush	8	9	9	7	8	9		No Gene	7	R3, MR14	7	6	8	N/A
RS 22CV88	2.2	<ul style="list-style-type: none">Nice upgrade over our RS 2225Good north/south movement	CNV	8	7	MT	Lt. Tawny	Tan	Brown	7	Medium Bush	8	8	7	7	8	8		Rps1a	7	R3, MR14	8	8	7	9

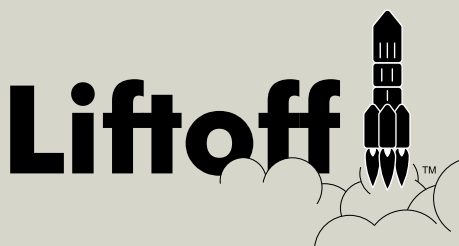
*No dicamba may be used in-crop with seed in the Roundup Ready® Xtend Crop System unless and until approved by the U.S. EPA and the appropriate state agency for such use. As of 7/31/2020, no dicamba formulations are currently registered by the U.S. EPA for in-crop use with seed in the Roundup Ready® Xtend Crop System in the 2021 season. Current stocks of dicamba herbicides previously approved for in-crop use with seed in the Roundup Ready® Xtend Crop System may not be used for the 2021 growing season. Dicamba may harm crops that are not tolerant to dicamba. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicides products for in-crop use with seed in the Roundup Ready® Xtend Crop System.

NOTICE: DO NOT APPLY ANY HERBICIDE TO SEED IN THE ROUNDUP READY® XTEND CROP SYSTEM UNLESS IT HAS A PRODUCT LABEL SPECIFICALLY AUTHORIZING THAT USE. TO USE A HERBICIDE IN ANY MANNER INCONSISTENT WITH ITS LABELING IS A VIOLATION OF FEDERAL LAW. REFER TO THE BAYER TECHNOLOGY USE GUIDE FOR DETAILS AND RECOMMENDATIONS ON USING APPROVED ROUNDUP® AND LIBERTY® BRANDED HERBICIDES ON SEED IN THE ROUNDUP READY® XTEND CROP SYSTEM.



"As long as I can remember we've always had Rupp soybeans in our lineup. They've given us a quality product that works well for us and our needs. The company and employees that make it up have been a pleasure to work with and provide a service second to none, and when combined with the quality products makes for a great working relationship."

— Brian Rufenacht / Rufenacht Farms
Archbold, Ohio



THE COMPLETE SEED TREATMENT PACKAGE

Give your crop a boost
with early season protection
that delivers yield benefits
up to 4.7 bu./a on soybeans.

Liftoff is available in multiple
stages to protect your crop.



CNV
Conventional



Rating Key

1 - 9 with 9 being Excellent

Plant Height

T = Tall
MT = Medium Tall
M = Medium
MS = Medium Short
S = Short

SEED PIRACY STATEMENT

Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Roundup Ready 2 Yield® soybeans, Roundup Ready 2 Xtend® soybeans and XtendFlex® soybeans. Additional information and limitations on the use of these products are provided in the Monsanto Technology Stewardship Agreement and the Monsanto Technology Use Guide. U.S. patents for Monsanto technologies can be found at the following webpage: <http://www.monsantotechnology.com>

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

Seeds containing the LibertyLink® trait may be protected under one or more U.S. patents and may be planted only to produce one (1) commercial crop in a single season, and only after signing a BASF Grower Technology Agreement. It is illegal to save seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

WHEAT & SMALL GRAINS

Variety	RS 912	RS 961	RS 977	RS 902	RS 968
Relative Maturity	ME	M	M	ML	ML
	Excellent straw production Handles all soil types Big, full look Elite yield, test weight, and scab rating	For growers who prefer a smooth head Strong scab resistance with good test weight Excellent disease package	Excellent choice for growers reaching 100+ bu/a Racehorse with stability and consistency Broad adaptation	For high management growers looking for superior yields Great standability for high yield situations	Workhorse with yield. Great option for all soil types. Excellent producer of straw.
Plant Height	MT	M	M	M	M+
Awedness	Awnless	Awnless	Awed	Awed	Awed
Lodging	6	8	8	8	7
Test Weight	8	8	6	8	7
Scab Resistance	Yes	Yes	Yes	Yes	Yes
Leaf Rust	7	6	6	6	7
Stripe Rust	8	9	8	4	8
SLB	7	8	7	7	8
SGB	8	7	8	7	8
ByDv	8	7	7	6	7
PM	7	7	8	5	7
Hessian Fly	9	9	8	9	8
Winter Hardiness	8	8	8	8	7

Ratings Key

Maturity: E=Early, M=Medium, L=Late





Plant Height: S=Short, M=Medium, T=Tall

Scale: 1-9 with 9 being Excellent

SEEDING RATES

Species	Average Seeds per Pound	Seeding Rate (alone)	Seeding Rate (in mixes)	Time to Sow
Wheat	11,250	1M-1.7M seeds/A	n/a	Sept 20-Nov 1
Oats	12,600	800,000-1.2M seeds/A	n/a	Feb-April
Barley	13,500	1.3M-1.6M seeds/A	n/a	Aug-Oct / March-April
Spelt	n/a	100 #/A	n/a	Sept 25-Oct
Tricale	n/a	100-120 #/A	n/a	Aug-Oct / Feb-April
Brome	135,000	15-25 #/A	8-12 #/A	Spring / Fall
Teff Grass		8-12 #/A	6-10 #/A	Late May-Late July
Orchardgrass	650,000	15-25 #/A	4-10 #/A	Spring / Fall
Timothy	1,230,000	8-12 #/A	2-6 #/A	Spring / Fall
Forage Turnips	240,000	5-7 #/A	4-6 #/A	Summer-Fall
Radishes	48,000	8-12 #/A	6-10 #/A	August-September
Fawn Tall Fescue	230,000	15-20 #/A		
Gulf Annual Ryegrass		12-20 #/A		
Cereal Rye VNS - Cover	18,200	30-50 #/A	n/a	Late Aug-Nov

ALFALFA & MIXES

Variety	Green Harvest	FF RL17	FF RLH04	FF 428RR	FF RL 20BR
					
Relative Maturity	M	M	M	M	M
	Great choice for the price conscious alfalfa producer Excellent persistence Three to four years of production with fast regrowth	Bred for herbage quality Outstanding yield potential	It will provide control of potato leaf hopper under moderate to heavy insect infestations. Will deliver greater forage yield under delayed harvest intervals.	Great forage yields and quality Very fast recovery after cutting For commercial hay or beef and dairy producers	Bred for high forage yield potential and expression of the branch root feature Protected by high resistance to multiple isolates of Aphanomyces root rot Race 2. Branch root feature for production in wet soils.
Root Type	Tap	Tap	Tap	Branch	Tap
Fall Dormancy	4	3.5-5.0	4	4	3.5-5.0
Winter Survival	2.5	1.5-2.0	2.4	2	1.8-2.0
Bacterial Wilt	R	HR	HR	HR	HR
Fusarium Wilt	R	HR	HR	HR	HR
Phytophthora Root Rot	MR	HR	HR	HR	HR
Verticillium Wilt	MR	HR	HR	HR	HR
Anthracnose	MR	HR	HR	HR	HR
Aphanomyces Root Rot	LR	HR	HR	HR	HR

Alfalfa Ratings Key

Maturity: M = Medium

Fall Dormancy scale: 1 = least fall growth to 9 = greatest fall growth

Winter Survival Index: 1.5 = superior winter survival, 2.0 = very good,

2.5 = good to very good, 3 = good, 4 = adequate, 5 = low, 6 = no winter survival

Disease/Insect Ratings: Highly Resistant (>50% of plants of resistance), Resistant (31-50%), Moderately Resistant (15-30%),



Low Resistance (6-14%), Susceptible (<6%)

Mixes	Seeding Rate
1221 Mix <ul style="list-style-type: none">80% alfalfa*, 13% Timothy**, 7% OrchardgrassAdds timothy and orchardgrass to extend the life of your seeding.Our most popular mix.	18-20 #/A
9321 Mix <ul style="list-style-type: none">60% alfalfa*, 20% Red Clover, 13% Timothy**, 7% OrchardgrassMixes with FF RL17 use an improved timothy	18-20 #/A
933 Mix <ul style="list-style-type: none">60% alfalfa*, 20% Red Clover, 20% Timothy**Mixes with FF RL17 use an improved timothy	18-20 #/A
Beef Pasture <ul style="list-style-type: none">20% Tetraploid Perennial Rye, 20% Lofa, 15% Orchardgrass, 15% Alfalfa, 15% Red Clover, 5% Birdsfoot Trefoil, 5% Meadow Brome, 5% Ladino CloverMixture of the top of the line grasses and legumesFormulated with high yielding, long term pasture in mindContains 40% legumes and 60% grasses	25 #/A
Grass Pasture <ul style="list-style-type: none">35% Tetraploid Perennial Rye, 25% Orchardgrass, 25% Lofa, 15% TimothyPopular choice for an all grass pasture.Works well for horses, sheep, or goats.	15-20 #/A

*Choose either Forage Feast RL17 or Green Harvest alfalfa

**Mixes with FF RL17 use an improved timothy that is early maturing, has excellent winter hardiness, and improved summer growth.

FORAGES

Variety	Forage Feast DSBMR603	Forage Feast SSBMR907	Pro-Ton+	Everleaf Oats
				
Relative Maturity	50-55 days to boot	50-55 days to boot	55-65	
	High quality forage that has excellent early vigor. High leaf to stem ratio means that you can count on high protein. The digestibility of this hybrid has been increased by 20% due to the BMR 6 trait. Dry stalk gene allows a more timely harvest to help get the crop baled and out of the field before it gets rained on while drying.	Excellent dryland hybrid with sweet juicy stalks. Good for dryland grazing, hay, balage, or silage. Reduced lignin improves fiber digestibility and palatability Better nutritionally, grows off faster, has finer stems, yields better and regrows more aggressively than past varieties.	Expected Nutrition Benefits - Crude Protein: 15-20%, ADF: 35-40%, TDF: 50-60%, NDF: 50-55% Summer planted forage of BMR Sorghum Sudangrass, soybeans, and forage peas. High in lysine and protein yet low in lignin. 40-50# of N/Acre	A true spring oat with dark green foliage, an erect growth habit, and very good standability. Extraordinary biomass accumulation. Has a compact panicle that offers an attractive product when baled.
Growth Habit	Upright	Upright		Erect
Midrib Type	Brown	Brown		
Plant Height	50"-55"	40"-50"		48-52"
Seeding Rate	15-35 #/A	25-40 #/A	100-125 #/A	Alone: 75-80 #/A With Alfalfa: 32-40 #/A

PRO-TON+ MANAGEMENT PRACTICES

SEEDING

Should be drilled (using the soybean setting).

Plant in warm soils (60-65 °F).

Seeding Depth: 1" - 1½"

Fertilizer Recommendations: 45-50 lbs of N

HARVEST

55-65 days after planting.

Planted after wheat in Mid-July normally yields 11-13 tons per acre at 50% dry matter.

BMR SORGHUM-SUDANGRASS MANAGEMENT PRACTICES

SEEDING

Soil temperature should be at least 60 °F.

Plant between April 10-July 10.

Can be no-tilled into the stubble of winter and spring crops.

Planting depth should be 1".

Do not plant in soils with pH greater than 7.5 to 8.0.

HARVEST

50-55 days after planting.

Due to the unique cropping practices do not plant Roundup Ready® Alfalfa in Imperial County, California, pending import approvals and until Forage Genetics International, LLC (FGI) grants express permission for such planting.

Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Roundup Ready® Alfalfa has pending import approvals. 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. Growers should refer to <http://www.biotechstatus.com/> for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Roundup Ready® is registered trademarks of Bayer Group, used under license by Forage Genetics International, LLC.

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto'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.

XtendFlex® soybeans have received full approval for planting in the United States but are pending approval in certain export markets. For 2020, XtendFlex® soybeans will be available as part of a steward introduction only to growers who have signed a 2020 XtendFlex® Stewardship Agreement and agree to follow the stewardship requirements. Commercial availability in 2021 is dependent upon regulatory approval.

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 in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE 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.

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.**

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 contains genes that confer tolerance to glyphosate. **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, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Monsanto Technology Use Guide for recommended weed control programs.

RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready®, SmartStax® and XtendFlex® are trademarks of Bayer Group. Herculex® is a registered trademark of Dow AgroSciences LLC. LibertyLink® 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..



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

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/Resources/trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed. Always read and follow herbicide label directions prior to use. Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D 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.

The transgenic soybeans event in Enlist E3® soybeans is jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, L.L.C. ®™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

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®, Agrisure Artesian®, Agrisure Duracade®, Agrisure Viptera® and E-Z Refuge® are registered trademarks of a Syngenta Group Company. More information about Agrisure Duracade® is available at <http://www.biotechstatus.com/>.

Agrisure® Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, Inc. Herculex® Technology incorporated into these seeds is commercialized under license from Dow AgroSciences LLC. HERCULEX® and the HERCULEX Shield are trademarks of Dow AgroSciences LLC.

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, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control.

LibertyLink® GT2® soybeans offer triple stack tolerance to Liberty, glyphosate, and, in select counties specified on the label, the first HPPD based herbicide for soybeans—Alite™ 27. Other HPPD herbicides not labeled for use with LibertyLink GT27 or isoxaflutole-resistant soybeans may cause significant crop injury. Alite 27 herbicide is only available for use in labeled counties.

Always read and follow label directions. Alite 27 is a restricted use herbicide. Alite, Liberty, and LibertyLink are registered trademarks of BASF. GT27 is a registered trademark of M.S. Technologies, L.L.C. MS Technologies is a trademark of M.S. Technologies, L.L.C. ©2020 BASF Corporation / M.S. Technologies, L.L.C. All Rights Reserved. APN 20-INT-0014

The Rupp Circle Logo®, Helping farm families feed their friends & neighbors at home & around the world®, and See What Good Yields® are registered trademarks of Rupp Seeds Inc.



Rupp

SEE WHAT GOOD YIELDS®

Rupp Seeds Inc.
17919 County Road B
Wauseon, OH 43567
toll free 877-591-SEED (7333)

ruppseeds.com