ROB-SEE-CO

2024-2025 SEED GUIDE





A MESSAGE FROM ROB & JIM ROBINSON

No one ever promised that farming would be easy. You put more than seed and fertilizer into the soil. Every season demands your absolute best—your heart, soul, brains, and sweat. It demands that wisdom and technology go hand in hand. And it requires a partner as invested in your success as you are.

Rob-See-Co is working on the cutting edge to combine superior corn, soybean, alfalfa, and sorghum products with the most technologically advanced seed-driven crop outputs. Our Streamline Ag products and field-by-field planning work hand in hand to help our customers gain extra bushels from every acre, boosting productivity to new heights even as the challenges to agriculture grow.



Rob-See-Co may be a growing seed company, but we still approach our business on a farm-by-farm basis. Our focus is, and always will be, your success. We offer hybrids, varieties, traits, platforms, and crop inputs you want and need. Because at the end of the day and the end of each season, our business is all about you.

Every farm. Every crop. Every acre. Rob-See-Co is your partner for success.

Rob RobinsonJim RobinsonChief Executive OfficerChief Technology Officer

The words 'easy' and 'farming' seldom go together. There's a lot to consider – what type of seed, which hybrid or variety, what inputs will help the most, and which soil amendments will give your crops the best chance of maximizing profitability. And while we can't wave a magic wand, Rob-See-Co can streamline the process. Our sales team will assess your challenges and find solutions, whether you need seed, inputs, or research to help you make smart choices in every field. Saving time, improving yields, and boosting your profits—that's the value of Rob-See-Co.

Continual research and regional trialing lead to top-tier products cultivated specifically for your needs. This isn't the seed stock your father used to grow.

Streamline Ag allows you to optimize your inputs at every point in the growing season.

(f) 🗶 💿 (in

Field-by-field planning offers a partnership focused on creating a customized plan to choose the right hybrids and varieties combined with the best crop inputs and management practices. The result? Your best year, every year.





UNLEASH YOUR HYBRID'S GENETIC POTENTIAL

Insects, weeds, and unpredictable weather can wreak havoc on your yields – that is, unless you think ahead with Rob-See-Co. We offer the industry's best technologies – developed to withstand your greatest challenges. Protect your yield and cut down on headaches. Your Rob-See-Co representative can help you choose the right traits for your farm.

TRAIT STACK NAME	IN	SECTS CONTROLL	ED		HERBICIDE	TOLERANCE		REFUGE RE	QUIREMENTS
IKAII SIACK NAME	Broad Lep	Corn Borer	Rootworm	Glyphosate	Glufosinate	2,4-D Choline	FOPS	CORN GROWING REGIONS	COTTON GROWING REGIONS
No GM traits									
Artesian®	-	-	-	-	-	-	-	None required	None required
Conventional	-	-	-	-	-	-	-	None required	None required
Herbicide tolerant only		'							
Agrisure [®] GT	-	-	-	1	-	-	-	None required	None required
Agrisure [®] GT/LL	-	-	-	1	1	-	-	None required	None required
Roundup Ready [®] Corn 2	-	-	-	1	-	-	-	None required	None required
Above-ground insect control		'	'		' '				
Agrisure [®] 3010	-	1	-	1	1	-	-	20% within 1/2 mile	50% within 1/2 mile
Agrisure Viptera [®] 3110	1*	1	-	1	1	-	-	20% within 1/2 mile	20% within 1/2 mile
Agrisure [®] Above	1	2	-	1	1	-	-	5% in the bag	20% within 1/2 mile
DroughtGard® Hybrids with VT Double PRO® RIB Complete®	2	2	-	1	-	-	-	5% in the bag	20% within 1/2 mile
PowerCore [®] Enlist [®] Refuge Advanced [®]	3	3	-	1	1	1	1	5% in the bag	20% within 1/2 mile
Trecepta® RIB Complete®	3*	2	-	1	-	-	-	5% in the bag	20% within 1/2 mile
Viptera®	2*	2	-	1	1	-	-	5% in the bag	20% within 1/2 mile
Viptera [®] Z3	3*	3	-	1	1	-	-	5% in the bag	20% within 1/2 mile
VT Double PRO [®] RIB Complete [®]	2	2	-	1	-	-	-	5% in the bag	20% within 1/2 mile
Above and below-ground insect control									
Duracade®	1	2	2	1	1	-	-	5% in the bag	20% in field/adjacent
DuracadeViptera®	2*	2	2	1	1	-	-	5% in the bag	20% in field/adjacent
SmartStax® RIB Complete®	3	3	2	1	1	-	-	5% in the bag	20% in field/adjacent
SmartStax [®] PRO RIB Complete [®]	3	3	3	1	1	-	-	5% in the bag	20% in field/adjacent

* Contains Vip3A for unsurpassed above-ground pest control Numbers 1, 2, or 3 equal number of modes of action in hybrid.

CORN TRAIT TECHNOLOGY

Innovative corn traits that target the issues you face.

No one knows your fields better than you do. Get ahead with corn trait platforms that address your biggest challenges while maximizing yields. Your Rob-See-Co representative can help you maximize your profitability with the most innovative corn traits for your unique environment.

ABOVE GROUND

PowerCore[®] Enlist[®]



Protect against above-ground pests and the toughest weeds in your field with a comprehensive trait package: three modes of action for broad lep control and tolerance to multiple herbicides – including glyphosate, glufosinate, 2,4-D choline, and FOPS.

Trecepta[®] Technology



Viptera[®]



Fight ear, leaf, and stalk pests with the industry's most comprehensive above-ground insect control. Viptera® won't leave crops open to molds and mycotoxins, protecting grain guality.

ABOVE AND BELOW GROUND

Duracade®

1-855-450-1822



An essential tool for corn rootworm management, Duracade[®] is stacked with two modes of action for dual modes of control. A more robust root system ensures healthier plants, too.

SmartStax[®] PRO with RNAi Technology

bean cutworm, corn earworm, and black cutworm.



Next generation SmartStax® PRO with RNAi technology adds the industry's first RNAi-based mode of action to target corn rootworm with three modes of action, along with above-ground protection against European and southwest corn borer, fall armyworm, and black cutworm.



CORN HYBRIDS

CORN HYBRID BRANDS: Rob-See-Co° | Innotech°

Success starts with the right seed.

Every decision you make impacts your yields, none more so than your choice of seed. Rob-See-Co specializes in bringing you the most productive and resilient hybrids in the industry. Talk to your Rob-See-Co representative about the latest releases and how to make this your best year in every field.

BRAND	RE	LATIVE	MATUR	RITY		l	AGRONO	оміс сн	ARACTE	RISTICS	5		CHAR	PLANT ACTERI	STICS			DISEASE Racteri:			PLANTING Rate		PRODL	JCT FIT		GEO	PAGE #
	RM	RM to Silk	RM to Blacklayer	GDU to Blacklayer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Plant Height	Ear Height	Test Weight	Gray Leaf Spot	Goss's Wilt	Northern Corn Leaf Blight	Tar Spot	Fungicide Response in Absence of Disease	Planting Rate Guidelines	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Agronomic Characteristics	Recommended Region	
RC3041	80	75	76	1790	7	6	7	7	6	6	5	9	6	5	7	-	4	6	-		М-МН			ightarrow	\bigcirc	CW	5
RC3300	83	83	83	2100	7	7	7	8	7	7	7	7	6	6	6	7	6	7	-	-	M-H			ightarrow		А	5
RC3319	83	83	83	2325	7	7	7	7	7	6	8	8	7	7	7	6	7	7	5	-	ML-MH	\bigcirc	ightarrow	\bigcirc	\bigcirc	А	5
RC3510	85	84	85	2150	7	6	7	7	7	6	6	6	7	7	6	5	6	6	-		M-MH			ightarrow	ightarrow	Α	5
RC3601	86	85	86	2170	6	7	7	7	6	7	6	9	6	5	7	-	6	6	-		ML-MH				\bigcirc	Α	5
RC3721 NEW	87	87	87	2210	6	6	7	7	6	7	8	7	8	8	7	6	7	6	-	-	М-МН			ightarrow	ightarrow	-	5
RC3790	87	87	87	2190	7	8	6	7	6	7	7	6	7	6	7	4	5	6	-	-	M-H		ightarrow	\bigcirc	\bigcirc	Α	5
RC3880	88	88	88	2260	8	8	6	7	-	6	7	7	7	7	6	6	5	7	-	-	ML-MH	•			ightarrow	Α	5
RC4109	91	91	91	2295	8	7	6	6	6	5	7	7	8	6	6	5	7	6	5	-	М-МН			\bigcirc	0	А	5
RC4166	91	89	91	2285	8	7	6	7	7	6	7	9	7	6	6	-	7	7	6	•	M-MH			ightarrow	ightarrow	Α	5
RC4185	91	89	89	2250	7	8	8	7	7	6	6	6	6	6	6	5	5	7	5		M-MH					А	5
RC4213	92	91	91	2300	7	7	6	7	7	8	7	7	7	7	6	-	4	6	6	-	ML-MH			•	ightarrow	Α	5
RC4255 NEW	92	92	92	2380	7	7	7	7	7	8	6	7	7	7	6	6	8	7	5	-	M-MH		ightarrow	\bigcirc		А	5
D94-26	94	94	94	2350	7	7	8	8	-	7	8	8	5	5	7	6	-	7	5		ML-MH					Α	5
RC4427	94	94	94	2380	8	7	6	7	7	7	7	8	7	7	7	-	6	6	-		L-M	\bigcirc		\bigcirc	\bigcirc	CW	-
RC4518	95	96	95	2350	6	7	6	6	7	5	7	7	7	7	7	5	5	6	5	-	M-MH			ightarrow	0	Α	6
RC4520	95	95	95	2325	6	7	6	6	7	5	7	7	8	7	8	5	5	5	-		L-M	\bigcirc		\bigcirc	\bigcirc	А	6
RC4535	95	95	96	2400	7	7	7	7	6	7	7	6	7	7	7	-	5	6	-	-	М-МН				ightarrow	С	-
RC4570	95	95	95	2390	7	8	7	8	3	7	7	8	7	6	8	6	6	6	5	\circ	ML-MH			\bigcirc		А	6

BRAND	RE	LATIVE	MATUR	RITY			AGRON	OMIC CH	ARACTI	RISTICS	;		CHAR	PLANT PLANT	STICS		СНА	DISEASE RACTERI			PLANTING Rate		PROD	JCT FIT		GEO	PAGE #
	RM	RM to Silk	RM to Blacklayer	GDU to Blacklayer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Plant Height	Ear Height	Test Weight	Gray Leaf Spot	Goss's Wilt	Northern Corn Leaf Blight	Tar Spot	Fungicide Response in Absence of Disease	Planting Rate Guidelines	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Agronomic Characteristics	Recommended Region	
RC4680	96	96	96	2410	8	8	7	7	7	6	6	6	7	6	8	5	5	6	-		ML-MH			\circ	ightarrow	А	-
RC4779	97	97	97	2395	7	7	6	7	7	8	7	6	7	6	7	6	7	7	8	-	М-МН			\bigcirc	ightarrow	А	6
D97-95	96	96	95	2360	7	8	8	7	7	7	7	8	6	6	7	5	6	6	6	-	ML-MH					Α	6
RC4829 NEW	98	98	98	2390	7	8	7	7	6	6	6	7	7	7	-	7	8	7	7		М-МН	\bigcirc		\bigcirc		Α	6
RC4838	98	99	98	2410	7	7	6	7	7	6	7	7	6	7	7	6	-	5	-	-	ML-MH				\circ	CW	-
D98-43	98	99	98	2400	7	7	7	7	6	7	8	7	7	7	6	6	6	6	5	-	ML-MH					А	6
D99-08	99	100	100	2410	7	7	7	7	6	6	6	7	6	6	7	6	5	6	6		ML-MH			\circ	\circ	Α	6
RC4928	99	99	99	2376	8	7	7	7	7	8	7	5	7	6	5	7	7	8	-	-	L-M					Α	-
RC4937	99	98	98	2380	7	7	8	8	6	7	7	6	7	7	6	5	6	6	6		ML-MH					А	6
RC4999	99	99	100	2405	7	7	6	7	7	6	7	6	8	7	7	6	6	5	5		ML-MH					А	-
RC5062	100	100	100	2390	7	7	8	7	6	8	7	8	7	7	7	7	4	7	6	-	М-МН					Α	6
RC5120	101	101	101	2470	7	6	7	6	7	6	6	6	8	8	7	5	5	6	6		ML-MH					Α	-
RC5134	101	101	101	2445	8	9	7	7	6	7	7	6	8	7	7	6	6	5	8	-	м-мн					Α	6
RC5149	101	100	100	2390	7	6	8	7	7	6	6	7	6	6	6	5	7	6	5	-	МН-Н					EC	6
RC5188	101	101	101	2425	7	7	7	7	6	6	6	6	7	7	7	6	6	5	6	-	м-мн					Α	6
D01-90	101	101	102	2380	7	7	7	7	7	6	7	7	6	6	7	7	6	7	5	-	M-H			ightarrow		Α	6
RC5209 NEW	102	102	102	2405	7	7	8	7	7	5	7	8	8	6	7	6	7	6	6		м-мн					Α	7
RC5263 NEW	102	102	102	2460	8	7	6	7	7	7	7	7	7	6	6	6	7	6	-	-	М-МН					А	7
D03-07	103	103	102	2450	7	8	8	7	7	7	6	7	7	6	7	5	7	6	5		ML-MH			\circ		А	7
RC5323	103	103	102	2475	8	8	7	7	7	6	6	6	8	7	8	6	7	5	7		М-Н					А	-
RC5422	104	103	104	2575	7	7	6	8	7	8	6	5	7	7	7	7	8	7	7	-	М-МН			\bigcirc	-	А	7
RC5430	104	105	104	2550	7	7	6	7	7	6	8	8	7	7	6	7	7	5	5		ML-MH	\bigcirc		ightarrow	-	CW	7
RC5448	104	105	104	2570	7	8	7	6	7	6	8	7	6	6	6	6	8	6	6	-	L-M			\bigcirc		CW	7
RC5465	104	104	104	2496	7	6	6	6	6	5	7	7	6	6	6	6	6	7	6	-	L-M			ightarrow		w	-
D05-16	105	105	105	2550	7	7	6	7	6	6	8	7	6	6	6	5	5	7	3		ML-MH			•	ightarrow	Е	-
RC5509 NEW	105	105	105	2570	7	7	6	7	6	6	6	7	7	7	6	6	7	7	7	-	м-мн					А	7
RC5510	105	104	105	2540	6	6	6	5	7	7	5	7	6	6	6	6	6	7	-	\bigcirc	ML-MH			\bigcirc	ightarrow	CW	-

1-855-450-1822 | robseeco.com | f 🕅 🔘 🗊

CORN HYBRIDS

CORN HYBRID BRANDS: Rob-See-Co° | Innotech°

BRAND	RE	LATIVE	MATUR	RITY			AGRONO	оміс сн	ARACTE	RISTICS	;		CHAR	PLANT ACTERIS	STICS			DISEASE Racteri			PLANTING Rate		PRODU	JCT FIT		GEO	PAGE #
	RM	RM to Silk	RM to Blacklayer	GDU to Blacklayer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Plant Height	Ear Height	Test Weight	Gray Leaf Spot	Goss's Wilt	Northern Corn Leaf Blight	Tar Spot	Fungicide Response in Absence of Disease	Planting Rate Guidelines	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Agronomic Characteristics	Recommended Region	
RC5610	106	106	106	2575	7	7	6	7	6	6	7	7	7	7	6	6	7	7	7	-	ML-MH			\bigcirc		с	7
RC5653	106	106	107	2585	7	7	7	6	7	7	8	6	4	4	6	5	6	6	6	-	М			\bigcirc	ightarrow	С	7
RC5694	106	106	106	2575	7	6	7	8	7	7	7	6	6	6	8	7	7	6	5		M-MH			\bigcirc	\bigcirc	Α	7
RC5704	107	107	106	2575	7	7	7	7	7	6	6	6	6	6	6	6	6	5	4	-	M-MH			ightarrow	•	Α	7
RC5723	107	107	106	2555	6	6	8	7	6	7	5	8	8	8	6	-	5	6	6	\circ	ML-MH			\bigcirc		Α	7
RC5768	107	107	107	2600	7	7	6	6	6	6	7	7	7	6	7	5	6	7	4	•	ML-M			\bigcirc	ightarrow	Α	7
RC5815	108	109	108	2615	7	7	8	7	7	7	6	7	7	7	7	6	7	-	6	-	ML-MH			\bigcirc		CW	-
RC5819	108	106	107	2565	6	5	6	7	5	6	7	7	7	6	7	7	6	7	-	•	L-MH			ightarrow	•	Α	-
RC5824	108	108	108	2600	7	7	6	7	7	5	8	6	7	7	6	5	7	7	5	-	M-MH			\bigcirc	\bigcirc	Α	7
RC5836	108	107	109	2645	7	7	8	7	7	6	7	6	5	5	6	5	6	7	6	-	M-MH			\bigcirc		Α	8
RC5847	108	108	108	2615	7	7	7	7	-	6	6	6	7	7	7	6	-	-	6	-	M-MH			\bigcirc		Α	8
RC5859	108	108	108	2545	7	6	7	8	7	7	6	6	6	6	7	7	7	7	7	-	M-MH			\bigcirc		Α	8
RC5913	109	108	109	2570	7	7	7	7	6	7	7	8	6	6	5	5	6	5	6		ML-H			\bigcirc	\bigcirc	CW	8
RC5929	109	109	109	2750	6	6	6	7	7	6	6	6	7	6	7	7	5	7	5		M-MH			ightarrow	•	Α	8
RC5940	109	110	109	2575	7	7	7	7	7	7	7	8	7	6	6	7	7	7	-		М			\bigcirc		CW	8
D10-16	110	110	111	2570	7	8	8	7	7	6	6	6	6	6	7	6	5	7	6	-	M-MH			•	-	Α	-
RC6026 NEW	110	109	110	2570	7	7	6	8	7	7	7	6	7	7	7	6	7	5	6	-	ML-MH			\bigcirc	\bigcirc	-	8
RC6038	110	108	111	2590	7	7	5	6	6	6	7	8	6	6	6	5	7	3	5	•	ML-M			•	•	W	8
RC6131	111	111	111	2710	7	7	6	6	6	6	6	6	6	7	6	6	6	6	5	-	M-MH			\bigcirc	\bigcirc	Α	8
RC6148	111	111	111	2665	6	7	6	6	7	7	5	9	8	8	7	7	7	6	-	•	L-M				ightarrow	W	-
RC6170	111	111	113	2675	7	7	6	6	7	6	7	7	7	6	8	6	4	7	7		L-MH			\bigcirc	\bigcirc	Α	8
RC6218 NEW	112	112	112	2705	7	8	8	8	7	6	7	8	7	7	7	7	7	7	4	-	ML-M	\bigcirc		ightarrow		Α	8
RC6220	112	112	113	2710	7	7	8	8	6	7	7	6	6	6	7	6	7	7	5	-	M-MH				\bigcirc	Α	8

BRAND	RE	LATIVE	MATU	RITY			AGRON	оміс сн	IARACTI	RISTIC	5		CHAR	PLANT Racteri	STICS			DISEASI Racteri			PLANTING Rate		PRODU	JCT FIT		GEO	PAGE #
	RM	RM to Silk	RM to Blacklayer	GDU to Blacklayer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Plant Height	Ear Height	Test Weight	Gray Leaf Spot	Goss's Wilt	Northern Corn Leaf Blight	Tar Spot	Fungicide Response in Absence of Disease	Planting Rate Guidelines	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Agronomic Characteristics	Recommended Region	
RC6232	112	111	112	2725	7	7	7	7	6	7	6	7	7	7	7	7	6	7	6	-	М-МН			\bigcirc		А	8
RC6312	113	111	113	2625	8	8	7	7	7	6	8	7	7	7	7	7	7	7	5		ML-H					Α	8
RC6350	113	113	114	2630	7	6	6	7	7	7	6	7	8	7	6	6	5	5	-		ML-H					А	8
RC6381	113	113	113	2680	7	6	8	8	6	6	7	6	7	6	7	7	7	6	5	-	M-MH					Α	8
RC6392	113	113	112	2610	7	7	7	8	7	8	6	7	8	7	7	7	6	7	7	-	М-МН					Α	9
RC6401	114	113	114	2715	7	7	8	8	7	6	7	7	7	7	7	6	6	6	6		ML-H					Α	9
RC6411	114	114	115	2725	7	8	7	7	6	5	7	6	6	6	8	6	6	7	5	-	М-МН			\bigcirc		Α	9
RC6460	114	114	114	2775	7	8	8	7	7	7	7	8	8	7	6	7	7	7	7	-	M-H	\bigcirc		\bigcirc		W	9
RC6535 NEW	115	115	115	2825	6	6	7	7	6	7	6	7	7	6	7	7	6	6	6		ML-M			\bigcirc		А	9
RC6539	115	114	115	2845	7	7	7	7	6	7	6	7	7	7	7	7	6	7	6	-	М-МН					Α	9
RC6541	115	115	115	2805	7	7	7	7	7	7	6	6	7	7	6	7	7	7	7	-	М-МН					CW	9
RC6580	115	114	114	2805	6	7	6	6	6	7	8	7	7	7	7	7	6	7	-		ML-MH			ightarrow		А	9
RC6585	115	115	116	2845	6	6	7	7	7	6	6	7	7	6	6	7	5	7	7		М-МН			\bigcirc		А	9
RC6653	116	115	117	2815	7	7	8	8	7	6	7	9	6	5	7	7	7	7	7		ML-MH			\bigcirc		CW	9
RC6717	117	118	118	2845	7	6	6	7	4	8	6	7	8	7	6	6	-	5	-	-	ML-MH			-		А	9
RC6781	117	117	116	2835	7	6	6	6	6	7	7	6	8	6	6	6	-	5	-	-	ML-MH			ightarrow		w	9
RC6808	118	118	118	2865	7	7	6	8	7	7	6	7	8	7	7	7	4	7	4	-	ML-MH			\bigcirc		Α	9
RC6829	118	117	118	2840	7	7	7	6	7	8	7	5	8	7	7	7	6	7	-		ML-H		•			А	-
Agronomic and 9 = Best 1 = Worst - = Not available Plant Height	Diseas	se Rati	1 1	Ear Heig 9 = High 1 = Low [est Wei 9 = High	ght	ML = Me	w (low fo edium Lo edium (av	or yield e ww (below verage f	environr w avera or yield	ge for yi environ	ment)		t)	Perfor	est oppo ms very	well rela	ative to	other hyl	brids in	maturity	e to other hyb group. irity group.	rids in r	naturity (group.		itral (IA, N	, MN, WI) OH, PA, M

9 = Tall 1 = Short

9 = High1 = Low H = High (high for yield environment)

MH = Medium High (above average for yield environment)

Plant Height

Interpretation of Hybrid Response to Population and Product Fit Opportunities

Seeding Rate: Optimal seeding rate varies by yield potential of the farm, with more productive farms responding to higher seeding rates. Use the table below to identify optimal seeding rates by farm. This table shows the seeding rate producing the greatest economic return by yield environment and corresponds to the "Medium (M)" population

robseeco.com

YIELD ENVIRONMENT (BU/A)

100 OPTIMUM SEEDING RATE 16,000 24

8 Performance is below desired levels relative to other hybrids in maturity group.

suggestion in the above chart. How the product responds to higher or lower seeding rates compared to the table value for each yield environment is indicate Low (L), Medium Low (ML), Medium (M), Medium High (MH), and High (H), with each step in the scale representing approximately +/- 3,000 seeds/acre.

Optimum seeding rates by yield environment are based on population response studies conducted using Innotech and Rob-See-Co Brand corn hybrids and a \$4.00/Bu commodity price.

f 🕺 🛈 in

MD) l (IIN, IVII, UH, PA W = West (ND, SD, NE, KS, OK, TX, and West)

				Continuous Corn Agronomic Characteristics: Favorable
140	180	220	260	ratings indicate hybrids containing multiple agronomic
4,000	29,500	33,000	36,000	phenotypic traits deemed important for fields where corn i being cultivated for consecutive years. Ratings are weighte
ted by	the full i	range of	ratings:	based on the following individual hybrid characteristics:

EVERY FARM. EVERY CROP. EVERY ACRE. 4

and foliar disease tolerance.

emergence, seedling vigor, root and stalk strength, staygreen



CORN HYBRIDS

CORN HYBRID BRANDS: Rob-See-Co° | Innotech°

80	RC3041-3110A 🗡 Agrisure Viptera LIBERTY
RM	 Artesian[®] hybrid with elite performance in all yield environments Early flower and blacklayer allows for northern movement Very good root and stalk strength
/	NEW
	RC3319-TRE Trecepta Ready2

Broadly adapted across the Northern Corn Belt

- Medium statured plant with solid stalks/roots
- High quality grain with rapid drydown

83

RM

86

RM

83

RM

RC3601-GTA 🗡 Agrisure Artesian GTA

- Artesian® hybrid combines outstanding yield for maturity with solid agronomics
- Tall, vigorous plant with medium ear placement and very good test weight
- Strong roots and stalks, with good late season plant health



- · Excellent top-end yield potential for ideal and variable environments
- Very good early vigor for early planting and reduced tillage
- Very good stalks for highly managed acres



Strong emergence and seedling vigor

RC3510-Conv

RC3510-VT2P VTDoublePRO Reader 2

- Excellent performance in and south of zone
- Very good root and stalk strength
- Fast drydown combined with good test weight



RM 83

85

RN

RM 87

RC3721-V Viptera LIBERTY

- East to west across the Northern Corn Belt, and solid performance south of zone
- Strong stalks and roots
- Strong stress tolerance



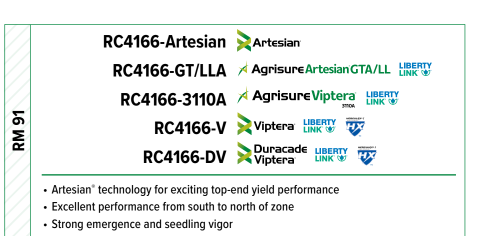
RC4109-VT2P

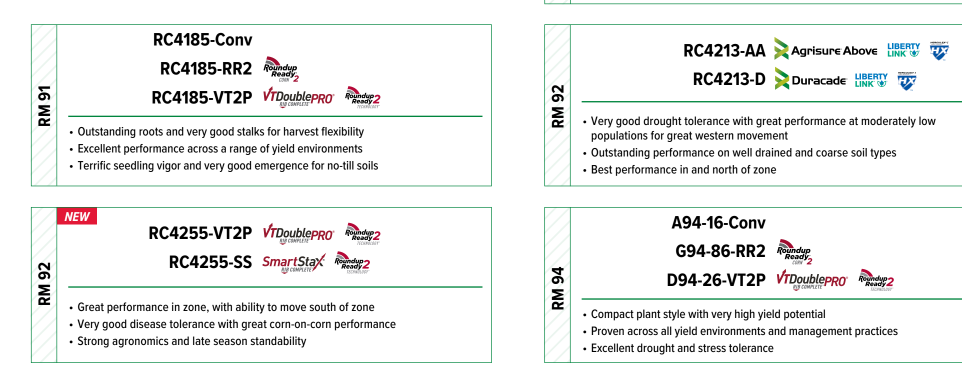
· Highly versatile hybrid with excellent performance east to west

9

RM

- Outstanding emergence and very good seedling vigor for improving stands in no-till fields
- Very good drought tolerance and disease tolerance to increase stability across years





CORN HYBRIDS

CORN HYBRID BRANDS: Rob-See-Co° | Innotech°





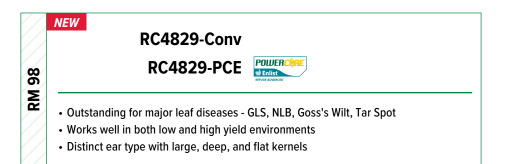
• Performs over a wide range of plant populations, from low to very high

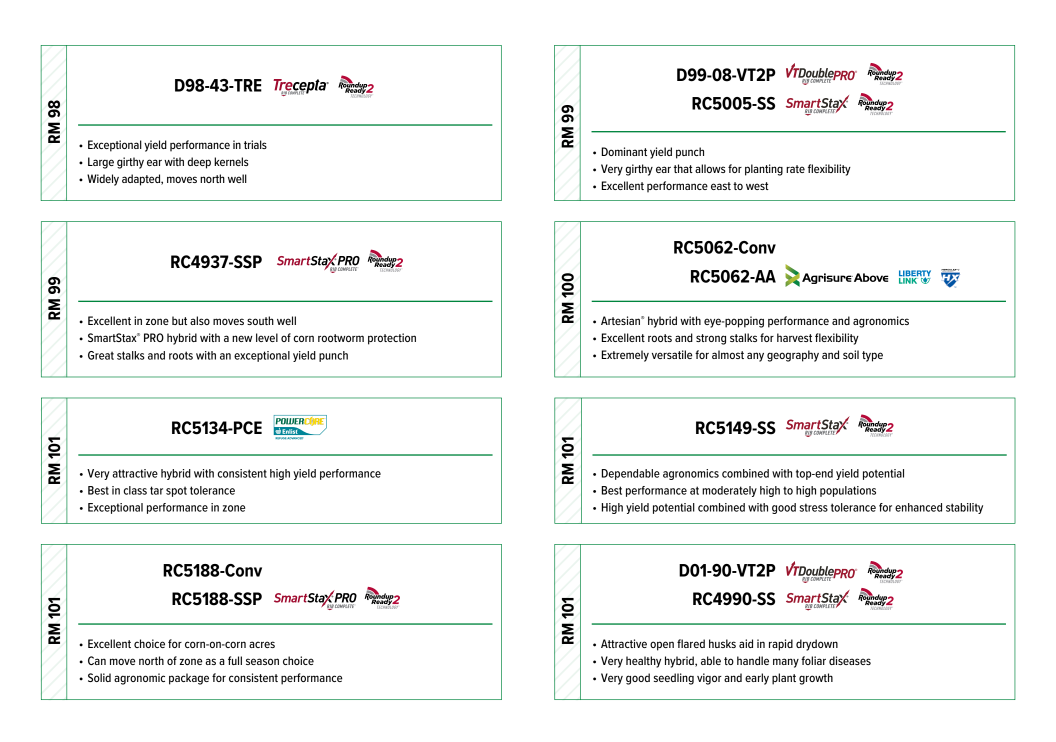


• Late season standability is aided by ASR (Anthracnose Stalk Rot Resistance)





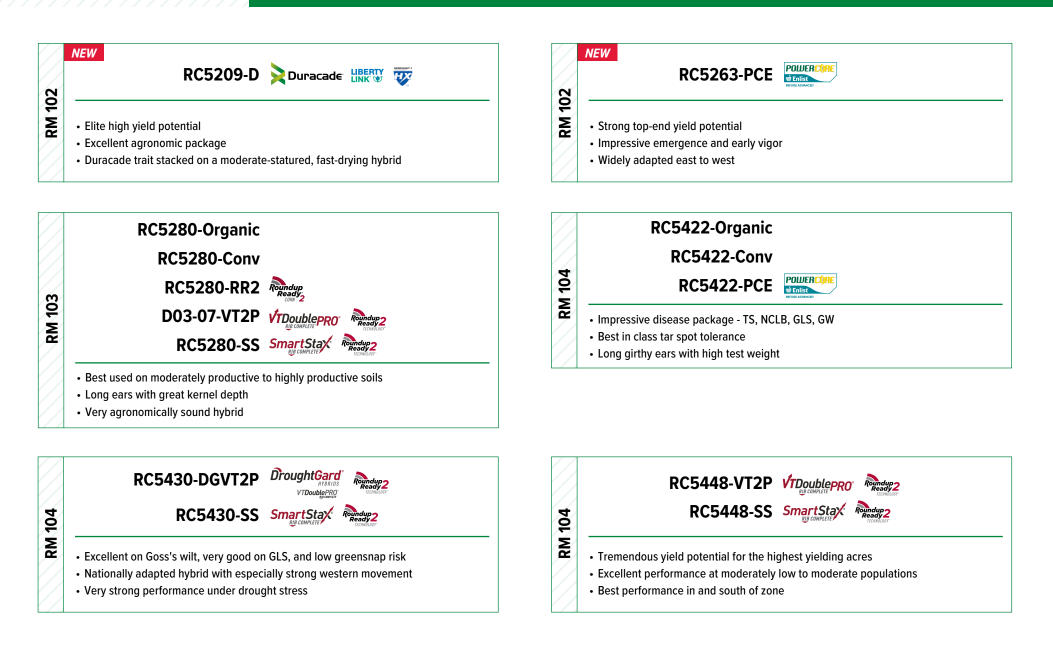


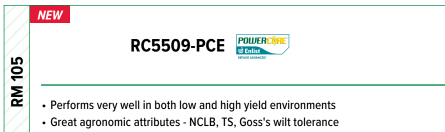


1-855-450-1822 | robseeco.com | f 🕺 🞯 👘

CORN HYBRIDS

CORN HYBRID BRANDS: Rob-See-Co° | Innotech°





• Moderate plant height

RC5653-TRE Trecepta Ready

• Exciting and attractive hybrid that can help manage residue for next year's crop

- · Short statured plant with very good late season standability
- Fast dry down with excellent southern movement for early harvest

RC5704-SSP SmartStax PRO

Well-rounded hybrid with a high degree of versatility

- Responds well to moderately high populations
- Very good corn-on-corn performance

RC5768-VT2P VTDoublepRO

RM 107

RM 107

RM 106

- Outstanding yield potential across yield environments
- Very good test weight combined with fast drydown
- Best performance at moderately low to moderate populations

RC5610-Conv RC5610-PCE POWERCONF • Very good tar spot, NCLB, and Goss's wilt tolerance • Great emergence and seedling vigor coupled with strong stalks • Exciting yields in zone with excellent ear flex

RC5694-VT2P VTDoublePRO Ready2

- High yielding, medium height plant with consistent ear height
- Very good staygreen and attractive late season intactness
- Outstanding response to high management

RM 106

RM 107

RM 108

RC5723-D Duracade LIBERTY 😿

- Excels over a wide range of yield environments
- · Very strong root strength combined with above average stalks
- Handles both wet feet and drought-prone soils

RC5824-SS SmartStax

- Great performance east to west
- Attractive ear with rapid drydown
- Very good stalks and low green snap risk for dependability

CORN HYBRIDS

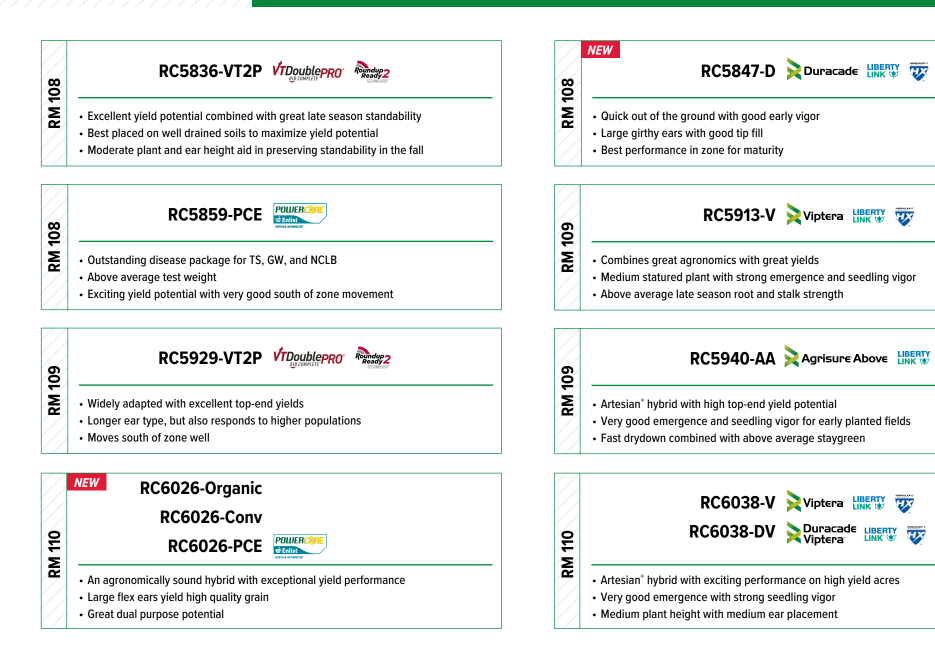
CORN HYBRID BRANDS: Rob-See-Co[®] | Innotech[®]

HX

HX

HX

HX





- RC6131-SS SmartStax
- **RM 111**

NEW

- · Incredible top-end yield potential
- · Broadly adapted hybrid that responds to management
- Low green snap risk and good Goss's wilt tolerance improve stability across years

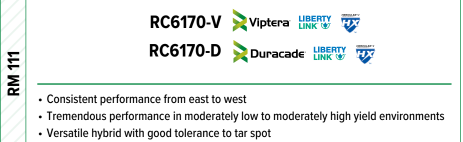
RC6218-SS SmartStax

- **RM 112**
- · Very good choice for corn-on-corn acres from east to west
- Very good roots and fast drydown
- Moderate statured hybrid with a solid foliar disease package

DroughtGard **RC6232-DGVT2P** 112 RR • Ultra-high yielding hybrid with girthy ears and deep kernels

- Prefers high management systems
- Early flowering for maturity





RC6220-VT2P VTDoublepR0

- Hybrid that is widely adapted east to west and for all soil types
- Very good stalks, roots, and plant health
- Great fall appearance and staygreen

RM 112

113

RN

RM 113

RC6312-V Viptera LIBERTY HX RC6312-DV

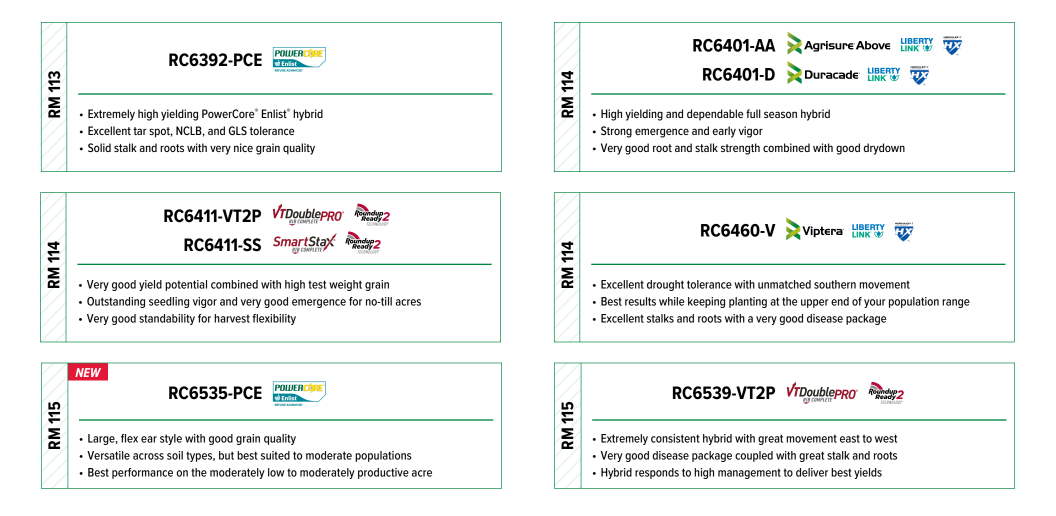
- Very strong performance record across a wide range of yield levels
- Superb emergence and seedling vigor for any tillage practice
- · Combines an excellent foliar disease package with high pH and Goss's wilt tolerance



- · A hybrid that really excels in high yield environments
- · Excellent stalks and roots with very good western movement
- · Great disease package with low green snap risk

CORN HYBRIDS

CORN HYBRID BRANDS: Rob-See-Co° | Innotech°



RC6541-V ≷ Viptera LIBERTY 🐺

RC6585-V Viptera LIBERTY

- Exciting well-rounded hybrid with excellent yield potential
- · Very good standability and disease package for a low maintenance package
- · Very good movement north and south of zone

RM 115

115

RM

RM 117

Well rounded agronomic package for consistency across the field

- Strong roots and stalks combined with an attractive harvest appearance
- Solid tolerance to Gray leaf spot and Northern corn leaf blight

RC6717-3110 AgrisureViptera LIBERTY

- Combines top-end potential for the best fields with rugged durability for tough conditions
- Above average stalk strength
- · Unique look with an attractive ear type

RC6808-TRE Trecepta Ready2

- Outstanding southern movement
- · Excellent combination of heat and drought tolerance

RC6580-GT AgrisureGT RC6580-V Viptera LIBERTY VViptera LIBERTY VIPTERA RC6580-DV VIPTERA LIBERTY VVIPTERA - Full season performance in a fast drying hybrid - Strong tolerance to leaf diseases

• A great choice for well-drained soils

RM 115

116

RM

RM 117

RC6653-V RC6653-DV RC6653-DV

- Durable Artesian[®] hybrid for exceptional reliability
- Industry leading agronomic package
- · Excellent performance in and south of zone, from east to west

RC6781-DV

- Attractive high-yielding dual purpose hybrid
- · Very good staygreen with above average plant health
- · Strongest performance on irrigated fields in the southwest

SOYBEAN VARIETIES

SOYBEAN VARIETY BRANDS: Rob-See-Co° | Innotech°

Productive yet reliable – your ideal soybean platform is here.

Finding the perfect combination for a bumper soybean crop doesn't have to be so hard. With Rob-See-Co on your team, you can find the perfect soybean platform for your farm. The ideal platform is here for weed control, disease resistance, and superior yield. Be sure to check out our Fortify Seed Treatment option.

BRAND	I	PROE INFORM	DUCT Mation			DI	SEASE AND PEST	CHARACT	ERISTICS					PL/ Charact			DUCT It	GEO	PAGE #
		Relative Maturity	Herbicide Tolerance Trait	SCN Resistance	SCN Resistance Source	Iron Chlorosis Tolerance (IDC)	Phytophthora Resistance Gene	Phytophthora Field Rating (PRR)	Brown Stem Rot (BSR)	White Mold Tolerance (SWM)	Sudden Death Syndrome (SDS)	Emergence	Standability	Plant Height for Maturity	Canopy Width	Variable Soils	High Productive Soil	Recommended Region	
RS00888XF NE	w 0	.08	XF	S	S	7	Rps1c, Rps3a	7	MR	7	-	8	7	MT	м			CW	11
IS00911E3 NE	w 0	0.09	E3	-	PI88788	7	Rps3a	8	-	6	-	8	8	м	М			CW	11
ISO101E3 NE	w	0.1	E3	-	PI88788	8	Rps3a	8	-	6	-	8	7	м	м			CW	11
IS0156E3		0.1	E3	S	S	7	Rps3a	7	MR	6	-	7	7	м	М			CW	11
IS0424E3	(0.4	E3	MR3,MR14	PI88788	6	Rps1c	6	MR	3	-	8	8	MS	м			CW	11
IS0521E3 NE	w	0.5	E3	-	PI88788	8	Rps1k,HRps3a	8	-	6	-	8	7	м	М			А	11
RS0551XF NE	w (0.5	XF	R3	PI88788	7	Rps1c, 3a	8	-	6	6	7	7	м	м			CW	11
IS0718E3	(0.7	E3	R3,MR14	PI88788	7	S	6	-	7	-	8	8	м	М	\bigcirc		CW	11
IS0818E3 NE	w	0.8	E3	-	Peking	7	Rps1c	7	-	6	-	8	7	м	м			CW	11
RS0911XF NE	w	0.9	XF	R3,MR14	PI88788	6	Rps1c	7	MR	7	7	8	8	м	MT	\bigcirc		А	11
IS1031E3 NE	w	1.0	E3	-	Peking	7	Rps3a	8	R	6	7	8	6	MT	м			А	11
IS1162E3		1.1	E3	MR1,MR3,MR5	Peking	7	Rps3a	8	R	6	6	8	6	MT	MB			CW	11
IS1277E3		1.2	E3/STS	R3,MR14	PI88788	6	S	6	-	6	8	8	6	м	м			С	11
IS1350E3		1.3	E3	R3,MR14	PI88788	8	Rps1c	7	-	6	7	8	8	MT	М			А	11
RS1323XF NE	w	1.3	XF	MR3	PI88788	6	Rps1k, 3a	8	MR	7	5	8	8	м	MB			А	11
IS1647E3		1.6	E3	R3,MR14	PI88788	7	Rps3a	8	MR	6	7	8	8	м	М			А	11
RS1601XF NE	w	1.6	XF	-	PI88788	7	S	6	R	6	5	8	7	MT	MB	\bigcirc		А	11
IS1725E3		1.7	E3	R3,MR14	PI88788	5	Rps3a	8	-	5	7	8	6	MT	М	\bigcirc		CW	11
IS1726E3 NE	w	1.7	E3	-	PI88788	6	Rps1c	7	R	6	7	8	7	м	м			А	12
RS1830XF		1.8	XF	-	PI88788	7	S	7	R	6	7	8	8	МТ	м			А	12
IS1927E3 NE	w	1.9	E3	-	Peking	7	Rps1K	8	R	6	7	8	8	м	м			CW	12
IS1978E3		1.9	E3	R3,MR14	PI88788	7	Rps1k	7	-	7	8	8	7	МТ	м			А	12
IS2001E3 NE	w i	2.0	E3	-	Peking	7	Rps3a	8	R	7	7	7	7	МТ	м			А	12
RS2135XF	:	2.1	XF	-	PI88788	6	S	6	R	6	5	8	6	м	MB			CW	12
IS2267E3		2.2	E3	-	PI88788	7	Rps1c	7	-	6	6	7	6	MT	М			CW	12

BRAND		DDUCT Rmation			DI	SEASE AND PEST	CHARACT	ERISTICS					PLA Charact		PROI F		GEO	PAGE #
	Relative Maturity	Herbicide Tolerance Trait	SCN Resistance	SCN Resistance Source	Iron Chlorosis Tolerance (IDC)	Phytophthora Resistance Gene	Phytophthora Field Rating (PRR)	Brown Stem Rot (BSR)	White Mold Tolerance (SWM)	Sudden Death Syndrome (SDS)	Emergence	Standability	Plant Height for Maturity	Canopy Width	Variable and Stress Environments	High Yield Environments	Recommended Region	
IS2319E3	2.3	E3	-	PI88788	7	Rps1c,HRps3a	7	-	6	6	8	7	М	М			EC	12
IS2330E3 NEW	2.3	E3	-	Peking	6	S	7	R	6	6	7	7	MT	М			Α	12
IS2566E3S	2.5	E3/STS	R3,MR14	PI88788	5	Rps1a	7	-	6	6	7	6	MT	М			А	12
RS2633XFS	2.6	XF/STS	-	PI88788	7	Rps1c	7	R	6	6	7	6	MT	MB			А	12
IS2711E3 NEW	2.7	E3/STS	-	Peking	6	Rps1k	7	R	7	7	8	7	MT	М			А	12
IS2748E3	2.7	E3	MR3	PI88788	6	Rps1k	6	-	7	7	8	7	М	М	•		Α	12
RS2804XF NEW	2.8	XF	-	PI88788	5	S	6	R	5	6	7	7	MT	MB	0		А	12
IS2904E3S	2.9	E3/STS	-	PI88788	6	S	8	-	6	6	8	6	MT	М	•		А	12
RS3109XF	3.1	XF	-	PI88788	5	Rps1c,Rps3a	-	MR	5	7	8	7	Т	MB			А	12
IS3188E3S	3.1	E3/STS	-	PI88788	6	Rps1c	7	-	6	6	7	7	MT	М	•		А	12
IS3396E3 NEW	3.3	E3	-	Peking	6	S	8	R	-	7	8	7	М	М			А	12
RS3437XFS	3.4	XF/STS	-	PI88788	6	Rps3a	6	R	6	6	8	6	м	MB	•		А	13
IS3501E3S NEW	3.5	E3	-	PI88788	6	S	8	R	-	7	8	7	М	М			А	13
RS3605XF NEW	3.6	XF	-	PI88788	6	Rps1c	6	-	6	7	8	7	MT	MB			Α	13
RS3767XF	3.7	XF	-	PI88788	4	S	6	R	4	7	8	6	MT	MB	\bigcirc	\bigcirc	CW	13
IS3901E3S NEW	3.9	E3/STS	-	PI88788	7	S	7	R	-	7	7	8	м	М			CW	13
RS4011XFS NEW	4.1	XF/STS	-	PI88788	6	Rps1c	6	-	-	4	7	7	MT	MB	\bigcirc		Α	13
RS4341XFS	4.3	XF/STS	-	PI88788	6	Rps1c	5	-	-	7	8	7	MT	MB			А	13
IS4447E3S NEW	4.4	E3/STS	MR3,MR14	PI88788	6	S	7	-	-	8		6	М	MB	\bigcirc		А	13
IS4860E3S NEW	4.8	XF/STS	-	PI88788	-	HRps1c	6	R	-	7	8	8	MT	MB	\bigcirc		Е	13
RS4872XFS	4.8	XF	-	PI88788	5	Rps1c	6	-	-	7	8	8	MT	MB	\bigcirc		А	13
RS5050XF NEW	5.0	XF	MR3	PI88788	6	Rps1c	5	-	-	7	7	7	MT	MB			А	13

Disease/Pest Ratings

9 = Best; 1 = Worst; - = Not Available

Herbicide Tolerance Trait

E3 = Enlist E3° E3/STS = Enlist E3° and STS° XF = XtendFlex° XF/STS = XtendFlex° and STS°

Resistance Rating System

Indicates when a variety is resistant to a specific disease or pest. For varieties with Soybean Cyst Nematode (SCN) resistance, it is specified which races of nematodes the line is resistant to. In the case of phytophthora, it indicates the gene conveying the resistance.

Soybean Cyst Nematode (SCN)

1, 3, 5 and/or 14 = specific race of soybean cyst nematode R = Resistant; MR = Moderately Resistant; S = Susceptible CMR = Confirmed Molecular Resistance - = specific race resistance not available

Phytophthora Gene Resistance

The following information correlates gene resistance to the actual races of phytophthora the plant is protected from: Rps1k = resistant to races 1–11, 13–15, 17, 18, 21, 22, 24, 26 Rps1c = resistant to races 1– 3, 6–11, 13, 15, 17, 21, 23, 24, 26 Rps3a = resistant to races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25 S = No gene, susceptible

Plant Height

M = Medium; MS = Medium Short; MT = Medium Tall

Canopy/Plant Type

T = Thin; MT = Medium Thin; M = Medium; MB = Medium Bush; B = Bush;

Product Fit

- Greatest opportunity to maximize performance relative to other varieties in maturity group.
- Performs very well relative to other varieties in maturity group.
- Performance is average relative to other varieties in maturity group.
- Performance is below desired levels relative to other varieties in maturity group.

Geography

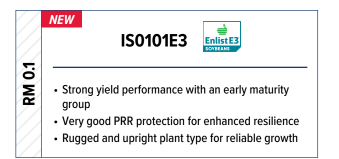
SOYBEAN VARIETIES

SOYBEAN VARIETY BRANDS: Rob-See-Co° | Innotech°





 Demonstrates excellent performance across all yield environments





 Demonstrates good yield performance in challenging conditions

5

RM

- Boasts excellent emergence, standability, and high stress tolerance
- Enhanced with very good PRR tolerance, fortified with the Rps3a gene

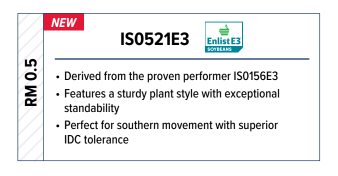


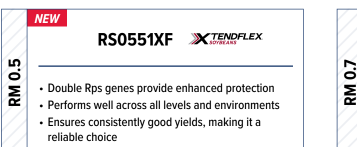
 Features strong IDC tolerance and acts as a chloride excluder

0.4

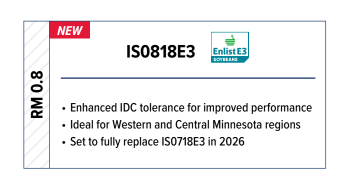
RM

- Exhibits very good emergence and standability, ensuring reliability
- Offers excellent PRR field tolerance, with the Rps1c gene













- Versatile soybean variety adaptable to all yield environments
- Reliable Peking line with solid SWM tolerance
- A national selection with exceptional adaptability for eastern regions





 Exhibits strong early-season emergence for vigorous growth

1.2

RM

1.6

RM

• Offers excellent SDS tolerance and SCN resistance for enhanced durability



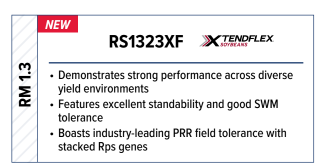
 Displays great potential across various yield environments

1.3

RR

NEW

- Boasts excellent IDC tolerance and very good SDS tolerance
- Features a robust agronomic package and a visually appealing plant style

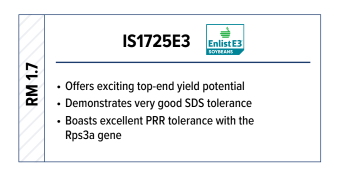


IS1647E3

- Demonstrates very good yield potential
- Features excellent emergence and standability
- Exhibits excellent PRR tolerance with the Rps3a gene

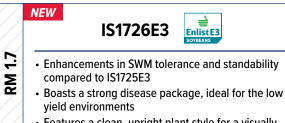
RS1601XF XTENDFLEX

- Tested extremely well east to west with excellent yield potential
 Demonstrates very good IDC tolerance and
 - Demonstrates very good IDC tolerance and above-average SDS tolerance
 - Requires appropriate management for optimal PRR control



SOYBEAN VARIETIES

SOYBEAN VARIETY BRANDS: Rob-See-Co[®] | Innotech[®]



• Features a clean, upright plant style for a visually appealing crop



· Offers excellent yield potential

1.8

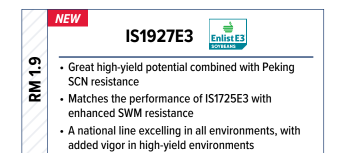
RM

2.0

RM

NEW

- · Demonstrates outstanding emergence and standability
- Features very good tolerance to both SDS and SCN



IS1978E3 Enlist E3

1

- Backed by a proven track record of high vield performance
 - Rob-See-Co's top-selling variety

6

÷

RM

N

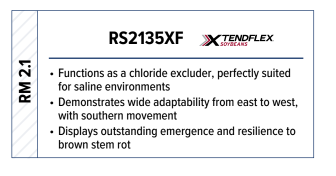
N

RM

 Demonstrates very good tolerances to IDC. SDS. and BSR



- Features Peking and Rps3a genes, ensuring broad adaptability
- Performs similarly to IS1978E3 with improved resistance to SWM
- Suitable for all environments, with added vigor in high-yield conditions

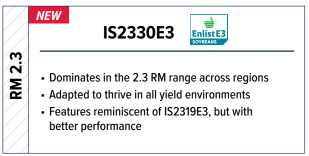


IS2267E3 Enlist E3

- · Shows excellent yield potential in zone with northern movement
- Features very good PRR tolerance, strengthened by the Rps1k gene
- Displays remarkable stress tolerance for consistent performance in challenging conditions

IS2319E3 Enlist E3 S e Demonstrates excellent yield potential across N N diverse geographies and soil types RM RM Exhibits very good emergence and standability for strong early growth

 Offers excellent stress tolerance with robust defensive characteristics



IS2566E3S

• Achieves next-level yield performance in the 2.5 RM range

B

N

RM

2.7

3.1

RM

- Represents a significant improvement over IS2534E3
- Boasts a unique plant style characterized by excellent standability



 eatures AtendFlex STS technology for broad adaptation

2.6

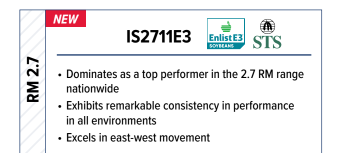
RM

3.1

RN

NEW

- Acts as a chloride excluder with very good stress tolerance
- Offers excellent PRR tolerance, enhanced by the Rps1c gene





- Offers excellent top-end yield potential and reliability
 Maintains consistent product performance
 - Maintains consistent product performance
 - Scheduled for phase-out in 2026, making way for IS2711E3



- Broadly adapted with exceptional performance from west to east
 - Medium-tall stature with very good standability
 - Requires strategic placement in high-pressure SWM areas for optimal results



RS3109XF X SOUTBLANS

- Demonstrates very good yield potential across a wide range of environments
- Acts as a chloride-excluding variety, ideal for saline soils
- Exhibits very good tolerance to SDS

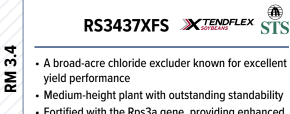
IS3188E3S

- Demonstrates excellent yield potential
- Features very good emergence and standability
- Boasts excellent PRR tolerance, fortified with the Rps1c gene



SOYBEAN VARIETIES

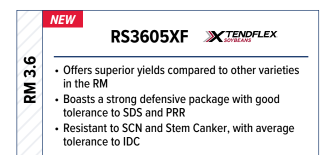
SOYBEAN VARIETY BRANDS: Rob-See-Co° | Innotech°



Fortified with the Rps3a gene, providing enhanced protection



- A national line boasting industry-leading SDS tolerance
- Features an attractive, crisp-clean bean appearance
 and excellent standability



RS3767XF XTENDFLEX

• Demonstrates excellent yield potential across flexible row spacing

3.7

RM

m

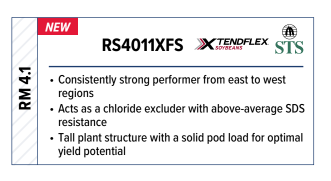
4

RM

- Exhibits exceptional emergence for strong early growth
- Features very good tolerance to BSR, southern stem canker, and SDS



- Demonstrates excellent yield performance coupled with outstanding SDS tolerance
 Features STS and chloride excluder traits, making it
 - Features STS and chloride excluder traits, making it ideal for double cropping or saline soils
 - Medium-height plant with excellent stability for consistent growth



RS4341XFS *Stendflex* STS

- across environments
 Demonstrates excellent emergence and very good standability
- Offers excellent tolerance to southern stem canker and very good SDS

NEW
IS4447E3S ENERGY
Delivers great yields alongside superior SDS tolerance
Ideal for heavier soils with higher water holding capacity
Requires management tailored for high pH soils

	NEW IS4860E3S
RM 4.8	 Offers top-end yield potential within the late group 4 maturity range Derived from a trusted parentage line known for strong disease resistance and yield performance Features a medium-tall stature with moderate
	branching and excellent standability

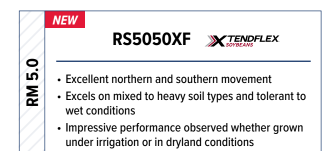
RS4872XFS XTENDFLEX STS

Acts as a salt excluder while displaying excellent stress tolerance

4.8

RM

- Exhibits outstanding emergence and resilience to stress factors
- Shows very good SDS tolerance and resistance to southern stem canker



ENLIST[®] WEED CONTROL SYSTEM-🚔 Enlist Duo' 🚔 Enlist One® COLEX.D' technology COLEX+D" technology **PROVEN CONTROL OF TOUGH WEEDS** Enlist HERBICIDE HERBICIDE Convenient Straight-goods Enlist Duo[®] and Enlist One[®] herbicides with Colex-D[®] technology proprietary blend 2,4-D choline with of 2,4-D choline additional tank-mix are the only herbicides containing 2,4-D that are authorized for and glyphosate flexibility preemergence and postemergence use on Enlist® crops. The two sites Provides additional of action work tank-mix flexibility together to deliver with Liberty® SOYBEANS 2,4-D choline | Glyphosate Glufosinate herbicide and other control of yieldrobbing weeds qualified tank-mix and help prevent products, allowing CORN for a customized **FOP Herbicides** resistance 2,4-D choline Glyphosate Glufosinate 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

EVERY FARM. **ROB**-SEE-CO EVERY CROP. **EVERYACRE** ROB-SEE-CO. ROB-SEE-CO. MASTERSC MasterGraze BRANDS: Masters Choice^{*} | Rob-See-Co[®] REAL SILAGE | DAIR) REAL SILAGE BEEF

For best-in-class nutrition and higher yield–Rob-See-Co Forage Division.

Dairy and beef producers rely on high-guality forage, and Rob-See-Co has risen to the challenge as others abandon the field. Our dedicated Forage Division is driven by practical research into more efficient feed, yielding a better, more productive line of forage products, including:

FORAGE

MasterGraze

Silage Inoculants

Rob-See-Co Forage Sorghum

Rob-See-Co Alfalfa

- Real Silage Dairy
 Masters Choice Specialty Silage with Feed First Technology
- Real Silage Beef Streamline Ag products TuneUp+ Corn, TuneUp+ CRW, TuneUp+ Ether, and Residue Release

Our approach to forage focuses on quality and quantity. Short season, rapid growth products like MasterGraze allow you to maximize your acreage through double cropping while growing high guality silage. Our focused Masters Choice specialty silage is specifically selected to satisfy ruminants' unique nutritional needs and boost milk production.

Why focus on forage? Because American families deserve the best dairy and meat products - that starts in the field, not the kitchen. Talk to your Rob-See-Co representative to explore our forage options for every farm, every crop, every acre.

Have it all – high yield and exceptional guality.

The power of our hybrids is precisely what you need to push the needle a little further. Rob-See-Co has identified the best hybrids for silage-those with high digestibility combined with superior yields. Our Real Silage Dairy and Real Silage Beef hybrids are dialed in to be the optimal feed for your dairy and cattle needs.

SILAGE CHARACTERISTICS

BRAND		RELATIVE MATURITY	YIELD (TON/A)	NDFD30 (%)	UNDFD240 (%)	STARCH (IVSD-7; % OF DM)	MILK (LBS/TON)	MILK (LBS/TON)	BEEF (LBS/TON)	BEEF (LBS/A)	SILAGE DESIGNATION
MCT2552		77					•		•		MC
MCT3227		82									MC
MC3470	NEW	84					0				MC
RC3601		86					•		\bigcirc		RSB, RSD
MC3810		88									MC
MCT3897		88									MC
L4000		90							-	-	FL
L4001		90							-	-	FFL
MCT4057		90									MC
RC4166		91									RSB, RSD
RC4213		92									RSB, RSD
MCT4326		93					•		\bigcirc		MC
RC4518		95							\bigcirc		RSB, RSD
MC4570		95									MC

BRAND		RELATIVE MATURITY	YIELD (TON/A)	NDFD30 (%)	UNDFD240 (%)	STARCH (IVSD-7; % OF DM)	MILK (LBS/TON)	MILK (LBS/TON)	BEEF (LBS/TON)	BEEF (LBS/A)	SILAGE DESIGNATION
L4601		96							-	-	FFL
MCT4628		96					•				MC
RC4937		99	•								RSB, RSD
MCT4981		99					\bigcirc				MC
L5100		101							-	-	FL
L5105		101					\bigcirc		-	-	L
RC5134		101									RSB, RSD
RC5149		101									RSB, RSD
MC5160		101									MC
MC5170		101									MC
RC5188		101					\bigcirc				RSB, RSD
D01-90		101									RSB, RSD
IC5267		102									RSB, RSD
L5401		104					\bigcirc		-	-	FL
RC5422		104									RSB, RSD
MCT5540	NEW	105									MC
MCT5661		106									MC
RC5815		108									RSB, RSD
MC5850		108					\bigcirc				MC
MCT5877		108					\bigcirc				MC
MCT6014		110									MC
RC6026	NEW	110									RSB, RSD
RC6038		110	O				\bigcirc				RSB, RSD
MC6150		111									MC
MCT6288		112					\bigcirc				MC
RC6350		113					\bigcirc				RSB
MC6360		113									MC
MCT6408	NEW	114					\bigcirc				MC
MCT6522		115									MC
MC6550		115									MC
MCT6568		115					\bigcirc				MC
MCT6701		117					\bigcirc				MC
MCT6748		117									MC
MCT6752		117					\bigcirc				MC
RC6781		117			-		\bigcirc				RSD

Yield (Ton/A): Calculated on a per-acre basis and adjusted to standard moisture.
NDFD30 (%): Estimates the ruminant digestibility of the NDF fraction at 30 hours.
UNDFD240 (%): Estimates the undigestible proportion of the NDF fraction at 240 hours.
Starch (IVSD-7; % of DM): Estimates the in vitro starch digestibility at 7 hours.
Milk and Beef Production per Ton and Acre: Feed quality on a per-ton basis, and

milk and beet Production per Ion and Acre: Feed quality on a per-ton basis, and combination of yield and quality on a per-acre basis.

Silage Key

Greatest opportunity to maximize performance relative to other varieties in maturity group.

Performs very well relative to other varieties in maturity group.

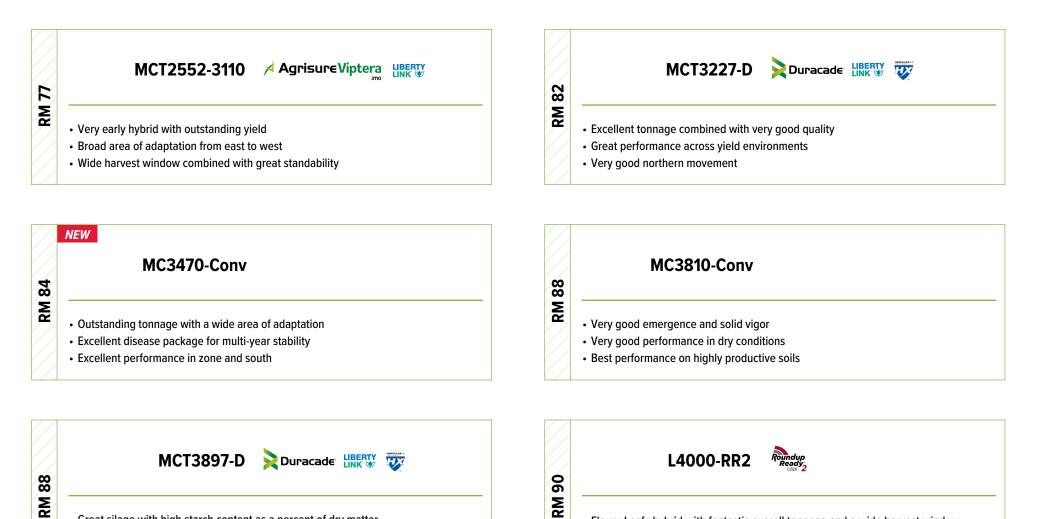
Performance is average relative to other varieties in maturity group.

Performance is below desired levels relative to other varieties in maturity group.

Silage Designation

MC = Masters Choice Specialty Silage FFL = Full Floury Leafy FL = Floury Leafy L = Leafy RSB = Real Silage Beef RSD = Real Silage Dairy

ROB SEE CO. FORAGE



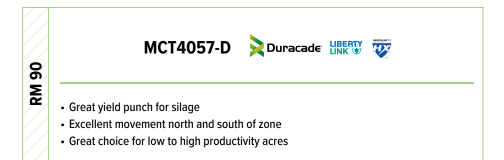
- Great silage with high starch content as a percent of dry matter
- Excellent versatility within its RM zone
- Great plant health for areas with high foliar disease pressure

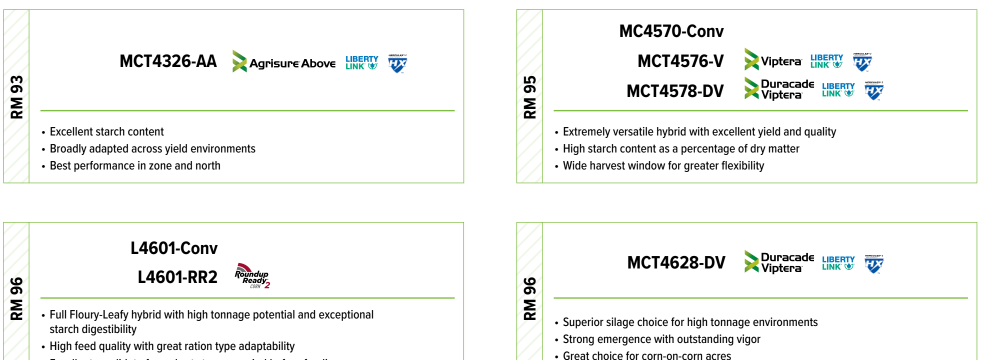
- Floury-Leafy hybrid with fantastic overall tonnage and a wide harvest window
- Agronomically sound hybrid to improve stability across years
- Long ear with large kernels and highly available starch

L4001-Conv

RM 90

- Full Floury-Leafy hybrid with excellent tonnage and exceptional starch digestibility
- Outstanding tonnage combined with very good agronomics
- Impressive fiber digestibility with a wide harvest window





· Excellent candidate for a short storage period before feeding



ROB SEE CO FORAGE



L5105-SS SmartStax Regard 2

- Leafy hybrid with added above and below ground insect protection
- Excellent agronomics combined with a very wide harvest window for maximum flexibility
- High tonnage and starch content to increase feed quality and quantity

MC5160-Organic MC5160-Conv

- Very attractive hybrid with consistent high yield performance
- Best in class tar spot tolerance

RM 101

RM 104

Great early planting option that can quickly shade

MC5170-Conv

RM 101

RM 101

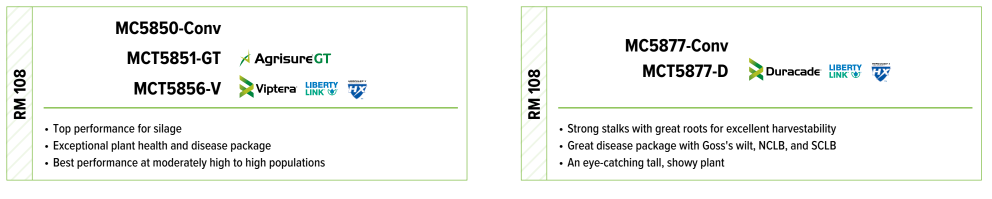
- · Solid performance across a wide range of soil types
- Very strong disease package with superior late season plant health
- · Strong stalk strength for late season standability





- Floury-Leafy hybrid that offers a wide harvest window and very good agronomics
- High quality silage with excellent starch digestibility
- Versatile hybrid that can be balanced into various ration types to meet nutritional needs



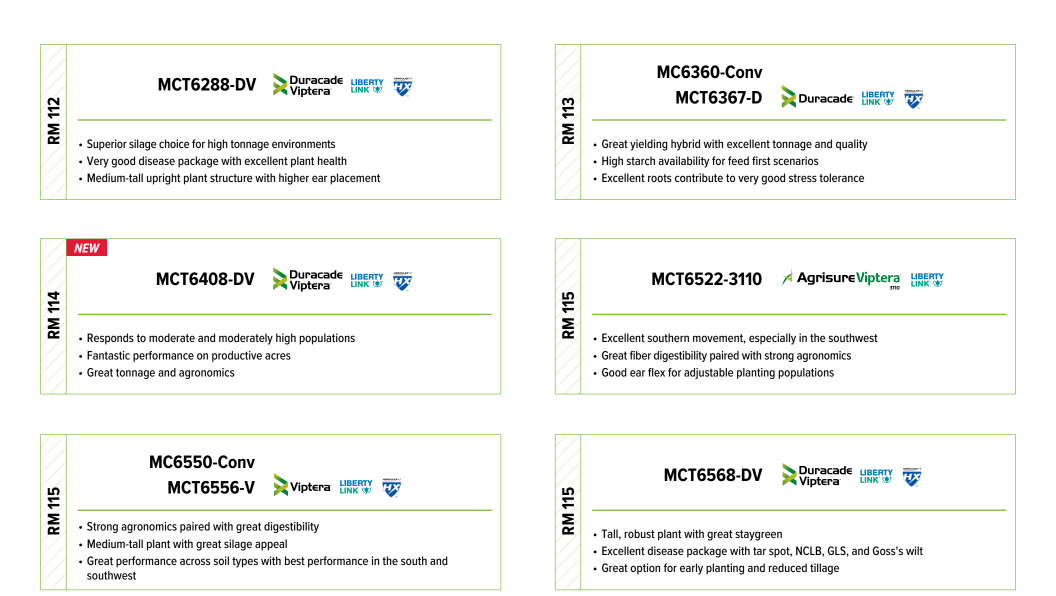




111	MC6150-Conv
RM 111	 Very good combination of agronomics, plant health, and ear flex First rate nutrition package Despite upright leaf architecture, keep populations moderately low to maximize yield potential

1-855-450-1822 | robseeco.com | 🕜 🛞 💿 'n





MCT6701-GT 🔀 AgrisureGT

• Great agronomic package that handles stress of the south exceptionally well

- Responds to high populations but also has good ear flex
- Great late season agronomics and harvest window

RM 117

RM 117

MCT6748-DV Duracade Viptera Duracade Viptera • Very tall plant with high tonnage and great quality • Fantastic staygreen for an extended harvest window • Excels on variable soils with a great disease package

MCT6752-3110 Agrisure Viptera LIBERTY

• Top of the line plant health, agronomics, and stress tolerance

- Excellent performance from low to high yield environments
- Harder grain texture, harvest at 68% moisture for optimum quality

| robseeco.com |

(f) 🚿 🛈 (in



MASTERGRAZE

A 60-day tillering revolutionary crop.

We believe there is no better way to produce high-quality forage within a 60-day window than with MasterGraze. With its superior milk producing qualities and proven consistent performance year-after-year, we're proud to provide this outstanding option and flexibility to your farm.

MasterGraze Revolutionary Corn Forage

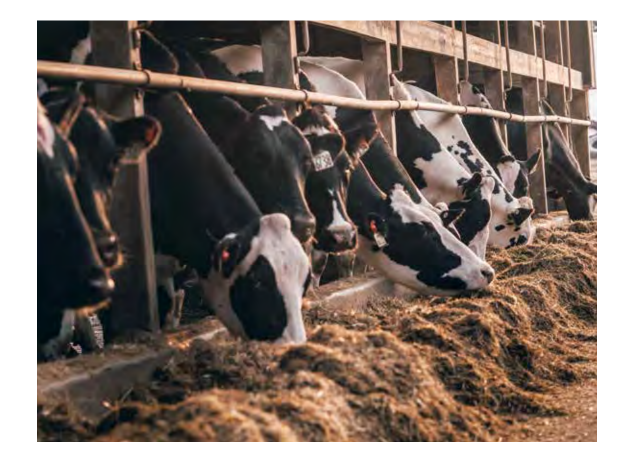
PLANTING POPULATION 26k-32k

STRENGTHS

- Top forage quality premium tillering product
- Consistent tonnage in a short amount of time due to tillering
- Extremely high sugars when harvested at full tassel
- Excellent crude protein levels

MANAGEMENT TIPS

- Minimize weed interference from emergence to V4
- Use caution when planting with grain drill
- Do not plant in cold, wet soils
- Harvest at full tassel as haylage, balage, or grazing
- Use only conventional approved herbicides



CHARACTERISTICS

- Brown mid rib tillering corn product
- Excellent tonnage for short season crop
- Approximately 60 days to harvest (depending on accumulation of heat units)
- 10-15% average protein
- Exceptional NDFD-30
- Extremely high sugars
- Reduce Nitrogen application by 1/3 to 1/2

FORAGE CROP	DAYS TO HARVEST	DM YIELDS	CRUDE PROTEIN %	NDFD-30	MILK PER TON
Corn Silage	120	8	8	58	3400
Forage Sorghum	120	6.5	8	52	2200
MasterGraze	60	6	16	65	3200
Sorghum Sudan	60	3.5	15	55	2800
Forage Oats	60	2.5	18	63	2800
Triticale	60	3.5	15	63	2600

MANAGEMENT

- Planting population 28-36k
- MasterGraze is a corn product and is best planted with a corn planter; planted at 1.5-2 inches deep
- MasterGraze is NOT glyphosate or glufosinate tolerant
- Herbicides used for conventional corn, in accordance to label, are recommended. Also, due to the short season nature of MasterGraze, consider label guidelines for pre-harvest intervals.
- Fits well into a 2-3 crop rotation



HARVEST

Haylage/Balage

- Prepare to harvest at full tassel
- Mowing and wilting with WIDE SWATH technique recommended with special attention to moisture content
- Lay wide and avoid heavy wind rows

Grazing

 Strip grazing is usually best; cows will eat stalks down to the ground if allowed



Planting and harvest management plans can develop around a 2-3 crop rotation. Come back with sorghum Sudangrass in the south and cereal grains (triticale, oats, rye, etc.) in the north as great double crop options. Simply drill the sorghum or cereal into the corn stubble and allow the growth of corn tillers to grow with secondary crop.







ALFALFA

Varieties that deliver feed value and flexibility.

Not all alfalfa varieties are created equal. Rob-See-Co ensures you have the best choices, with varieties that make the most sense for you – in terms of yield and forage guality, as well as plant, agronomic, disease and pest characteristics.

VARIETY		PLANT	AND AGR	омоміс с	HARACTER	RISTICS						DISI	EASE AND	PEST CHA	RACTERIS	TICS				
	Fall Dormancy	Winterhardiness	Persistence Index	Recovery After Harvest	Standability	Traffic Tolerance	Multileaf Expression	Bacterial Wilt	Fusarium Wilt	Verticillium Wilt	Anthracnose Race I	Anthracnose Race 5	Phytophthora Root Rot	Aphanomyces Race 1	Aphanomyces Race 2	Aphanomyces Race 3	Aphid	Nematode	Leaf Hopper	Disease Resistance Index
CostCutter	3.0-4.0	2.5	н	F	E	VG	-	R	R	R	R	-	R	R	S	-	-	-	-	25/35
WL 3311HQ	3.0	1.0	νн	F	E	VG	νн	HR	HR	HR	HR	HR	HR	HR	HR	HR	R	R	-	40/40
WL 358LH	4.0	2.0	νн	VF	E	VG	VH	HR	HR	HR	HR	-	HR	HR	R	-	HR	R	HR	34/35
Commander	4.0	1.7	VH	VF	E	VG	-	HR	HR	HR	HR	-	HR	HR	HR	-	-	-	-	35/35
WL 349HQ	4.0	1.7	VH	VF	E	VG	VH	HR	HR	HR	HR	HR	HR	HR	HR	HR	R	R	-	45/45
PowerStand RR	4.0	2.0	VH	F	E	VG	н	HR	HR	HR	R	-	HR	R	-	-	-	-	-	28/30
WL 3473HVXRR	4.0	1.9	И	VF	E	VG	VH	HR	HR	HR	HR	R	HR	HR	HR	HR	R	R	-	39/40

Plant and Agronomic Characteristics	Fall Dormancy	Winterhardiness
E = Excellent	1 = Highly Dormant	1 = Very Hardy
G = Good	9 = Less Dormant	9 = Less Hardy

- H = High
- VH = Very High
- VF = Very Fast
- VG = Very Good
- = Rating not available

Disease and Pest Ratings

(percent of plants resistant) HR = High Resistance (>50%) R = Resistance (31-50%) MR = Moderate Resistance (15-30%)

LR = Low Resistance (6-14%)

- S = Susceptible (0-5%)- = Rating not available

Disease Rating Index

HR = 5
R = 4
MR = 3
LR = 2
S = 1
 – = Rating not available

DRI = Sum of the 6 major diseases with a total possible score of 30, sum of 7 major diseases with a total possible score of 35 (adds Aphanomyces Race 2), or sum of 9 major diseases with a total possible of 45 (adds Aphanomyces Race 3 and Anthracnose Race 5).

CostCutter

- Cost-effective conventional blended alfalfa
- Very good yield with high persistence
- Very good harvest recovery

3.0-4.0

ê

4.0

Ð

4.0

ē

WL 3311HQ ULTRA/CUT

 Exceptional cold tolerance, winterhardiness, and disease resistance for a wide variety of acres and climates

3.0

ê

FD 4.0

- A perfect disease resistance index of 40/40 and strong resistance to insect pests
- Well suited for northern states with harsh winters

WL 358LH

- Midwestern and Northeastern alfalfa for impressive resistance to potato leaf hoppers under medium to high pressure
- Disease Resistance Index is 34/35 for solid yield and long stand life
- This winterhardy variety delivers optimal cold tolerance under harsh weather conditions

Commander

- Complete disease resistance package; used across
 a wide variety of soils and climates
- Branch root type with ability to withstand high salts in the soil
- High resistance to Aphanomyces Root Rot Races I & II that increase forage yield

WL 349HQ ULTRA//CUT

- Conventional high yield, top quality and persistence for tough soil conditions
- UltraCut disease package delivers the perfect
 Disease Resistance Index 45/45
 - Outstanding yield potential and agronomic performance in 4-5 cut systems



4.0

ê

4.0

Ð



- Good winterhardiness and pest package with resistance to key diseases
- Roundup Ready weed control for higher quality hay and haylage
- An economical Roundup Ready Alfalfa for dependable forage yield and quality

WL 3473HVXRR

- UltraCut disease package can improve agronomic advantages for Anthracnose and Aphanomyces disease strains
- HarvXtra[®] with Roundup Ready[®] technology and industry leading UltraCut disease package
- Our premier alfalfa with the highest yield potential, quality, disease resistance, and fiber digestibility ideal for dairy, beef, or cash hay producers



o.com | 🗗 🕅 🖸 🛅

ROB SEE CO. FORAGE

BRANDS: Masters Choice^{*} | Rob-See-Co[®]

FORAGE SORGHUM & SORGHUM SUDAN

Everything you want in a silage.

It's no surprise that forage sorghum and sorghum sudan are growing in use. Rob-See-Co can help you take full advantage of sorghum hybrids that offer high-performance, high-quality forage yields, digestibility and performance in hot, dry weather – and stand up to pests, pathogens and disease.

Rob-See-Co Forage Sorghum is offered with the Bronze and Silver seed treatment options, Sorghum Sudan is offered with Bronze treatment only. • Silver Treatment = Fungicide + Seed Safener • Bronze Treatment = Fungicide

FORAGE SORGHUM

BRAND	PRODU Informa		C	PLANT HARACTERISTI	CS		FOR	AGE &	AGRON	OMIC (CHARAC	TERIS	TICS		DISE Charact	ASE Eristics						PR	ODUCT	FIT					
	Wed-Faulty BMR Plant Height - 157-147		Plant Height	d for turity	Forage Quality Potential	Palatability	Digestability	Seedling Vigor	Recovery After Cutting	Plant Uniformity	Standability	Drought Tolerance	Downy Mildew	Anthracnose	Silage	Dry Hay	Continuous Grazing	Rotational Grazing	Tough Dryland	High Yield Dryland	Limited Irrigation	Full Irrigation	High pH Soils	No-Till	Poorly Drained Soils	le a	Fusarium Prone Areas		
FS340	Med-Early	85-90	-	12k - 14k	М	8	7	8	8	6	6	7	8	8	-	-	8	-	6	6					ightarrow			ightarrow	\circ
FS890	Med-Early	85-90	6	13k - 15k	MS	8	8	8	8	6	6	8	6	8	-	-	8	8	-	-									ightarrow
FS440 NEW	Med-Full	105-110	6	15k - 17k	М	7	8	8	8	7	3	7	7	7	-	-	9	8	-	-									ightarrow
FS445 NEW	Med-Full	105-110	6	15k - 17k	MS	8	8	8	8	7	6	7	8	7	-	-	9	8	-	-					ightarrow			ightarrow	ightarrow

SORGHUM SUDAN

BRAN	D	PRODU(Informat		c	PLANT HARACTERISTI	CS	S	ORGHU	M SUD	AN & A(GRONO	MIC CH	IARAC1	IERISTI	CS		EASE TERISTICS						PR	ODUCT	FIT					
		Relative Maturity	Days to Soft Dough Stage	BMR	Approximate Seeds/Ib	Plant Height	Yield for Maturity	Forage Quality Potential	Palatability	Digestability	Seedling Vigor	Recovery After Cutting	Plant Uniformity	Standability	Drought Tolerance	Downy Mildew	Anthracnose	Silage	Dry Hay	Continuous Grazina	Rotational Grazing	Tough Dryland	High Yield Drvland	Limited Irrigation	Full Irrigation	High pH Soils	No-Till	Poorly Drained Soils	Anthracnose Prone Areas	usarium P reas
SS189	NEW	Medium	-	6	14k - 16k	MS	7	8	8	8	7	8	7	9	8	-	-	3	8	8	8								-	-

Plant Height

M = Medium; MS = Medium Short; MT = Medium Tall

Forage & Agronomic Characteristics

9 = Best; 1 = Worst; - = Not Available

Disease Characteristics

9 = Best; 1 = Worst; - = Not Available

Grazing

DNG = Do Not Graze

Product Fit

- Greatest opportunity to maximize performance relative to other hybrids in maturity group.
- Performs very well relative to other hybrids in maturity group.

Performance is average relative to other hybrids in maturity group.

8 Performance is below desired levels relative to other hybrids in maturity group.

FS340

- This hybrid reaches maturity in 85-90 days, making it an excellent choice for early-season planting
- With a palatability and digestibility rating of 8, FS340 provides nutritious feed for livestock
- Its moderate drought tolerance ensures consistent performance even in challenging conditions

FS890

- FS890 contains the BMR-6 trait, which reduces lignin content and improves digestibility
- High standability, minimizing lodging risk during growth
- **RM Med-Early** • This hybrid will exceed in a lower yield environment, but is limited in high yield areas

NEW

f) 🗶 🗿 (in

SS189

NEW

RM Medium

- Medium to medium-full maturity hybrid, featuring the dwarf trait for a higher leaf-to-stem ratio
- BMR-6 for superior quality and digestibility to the forage, ensuring high nutritional value
- · Shorter stature ensures excellent standability, making it an ideal choice for multi-cutting hay production

NEW

RM Med-Early

RM Med-Full

- High forage yield, especially under favorable conditions
- Juicy, semi-sweet stalk and shorter plant height enhance lodging resistance and silage production

FS440

 Excellent tolerance to Sugar Cane Aphids, ensuring robust growth

FS445

- Boasts a high leaf-to-stalk ratio, facilitating high grain yields while maintaining ample foliage
- Its juicy, semi-sweet stalk makes it ideal for both silage and single hay cutting, catering to diverse needs
- **RM Med-Full** · High populations favor leaf production over grain, enhancing forage quantity



SORGHUM HYBRIDS

SORGHUM HYBRID BRANDS: Rob-See-Co[®]

High-yielding lineup for your unique growing conditions.

No matter your growing environment, Rob-See-Co has a grain sorghum that fits your needs. You'll surpass your expectations with superior genetics and agronomics customized to your needs. Also offering the Double Team Sorghum Cropping Solution with First Act herbicide, you'll have the best of everything – exceptional yields and not a weed in sight.

Rob-See-Co Grain Sorghum is offered with the seed treatment options of:

Gold Treatment = Fungicide + Insecticide + Seed Safener
 Silver Treatment = Fungicide + Seed Safener
 Bronze Treatment = Fungicide

GRAIN SORGHUM

BRAND	PROD	UCT INFOR	RMATION			PL	ANT AND	AGRON	OMIC CH	ARACTER	ISTICS					DISEAS	E & PEST C	HARACTE	RISTICS
	Relative Maturity	Days to Midbloom	Trait	Grain Color	Head Type	Approximate Seeds/Ib	Plant Height	Greenbug Resistance	Seedling Vigor	Plant Uniformity	Head Exertion	Root Strength	Test Weight	Yield for Maturity	Drought Tolerance	Charcoal Rot	Downy Mildew	Head Smut	Sugarcane Aphid Tolerance
GS5199	Ultra-Early	50-52	-	Red	Semi-Open	13k-15k		-	8	7	9	8	7	8	8	-	-	-	-
GS5423	Early	53-55	-	Bronze	Semi-Open	13k-15k	MS	С	6	7	7	6	6	7	6	6	4	6	-
GS5844DT	Early	55-59	Double Team	Bronze	Semi-Open	11k-13k	М	-	8	7	6	7	-	8	7	-	-	-	-
GS6036	Early	59-61	-	Bronze	Intermediate	13k-15k	М	-	8	5	4	7	6	7	8	-	2	-	S
GS6166W	Med-Early	60-62	-	Cream	Semi-Compact	17k-18k	МТ	С	8	8	5	8	6	7	8	7	4	6	HT
GS6255	Med-Early	61-63	-	Bronze	Intermediate	14k-16k	М	-	-	9	5	8	8	7	7	-	4	6	HT
GS6446	Med-Early	63-65	-	Bronze	Semi-Open	12k-14k	М	-	8	8	6	8	7	8	7	-	-	-	HT
GS6455	Med-Early	63-65	-	Bronze	Semi-Open	14k-16k	MS	-	8	7	6	8	7	7	7	-	7	8	HT
GS6577DT	Medium	62-66	Double Team	Bronze	Semi-Compact	13k-15k	М	-	8	8	6	8	-	8	7	-	-	-	MT
GS6737DT NEW	Medium	65-67	Double Team	Bronze	Semi-Open	13k-15k	MS	-	8	7	6	7	8	8	7	-	6	7	HT
GS6884	Medium	67-69	-	Bronze	Compact	13k-15k	MS	-	7	7	7	8	8	7	7	-	2	3	НТ
GS7045	Medium	70-72	-	Red	Very Compact	13k-15k	М	-	8	7	8	8	9	8	7	-	4	5	HT
GS7154	Med-Full	70-72	-	Red	Compact	15k-17k	МТ	-	-	8	7	8	8	8	6	-	4	5	HT

Plant/Agronomic Characteristics

9 = Best; 1 = Worst; - = Not Available; C = Greenbug Resistance Biotype C; None = Non-resistant Biotype; - = Not Available

Plant Height

M = Medium; MS = Medium Short; MT = Medium Tall

Disease/Pest Characteristics 9 = Best; 1 = Worst; - = Not Available

Sugarcane Aphid Tolerance

HT = Highly Tolerant MT = Moderately Tolerant S = Susceptible

GS5199

- Ultra-early hybrid with excellent Anthracnose tolerance
- Excellent standability and head exersion

RM Ultra-Early

RM Early

RM Med-Early

Medium

RN

RM Med-Full

NEW

Superior threshability makes harvest a breeze

GS6036

- Early hybrid with very good top-end yield
- Fits South Dakota at early to medium planting dates
- Strong western dryland performance at mid-lower vield environment

GS6446

- Strong sugarcane aphid tolerance
- · Great standability and yield potential
- Widely adapted with great drought stress tolerance

GS6737DT

- Double Team herbicide trait and high yielding maturity
- Excellent staygreen with improved standability
- High tolerance to SCA

GS7154

- Very good stalks and roots in a medium-tall hybrid
- Strong top-end yields and sugarcane aphid tolerance
- Well adapted across environments

GS5423

- **RM Early** · Excellent yield potential
 - Great choice for the double-crop acre
 - High drought tolerance

GS6166W

Exceptional drought tolerance

Med-Early

RM

Medium

RN

f 🗙 🗿 (in

- Strong yield potential in a very uniform plant
- **RM Med-Early** Very good root strength with good harvestability

GS6455

- High sugarcane aphid tolerance and downy mildew resistance
- · Well suited for both high stress and high yield environment
- Excellent stalk strength and highly tolerant to head smut

GS6884

- High level of sugarcane aphid tolerance
- Unique hybrid with great tolerance to high pH soils
- Very good yield level and stability in favorable dryland and irrigated environments

GS5844DT Double Team Early · Double Team herbicide trait with excellent yield Well-suited for high pH soils in the Great Plains Versatile hybrid for primary crop or double crop acres

GS6255

- Excellent sugarcane aphid tolerance
- Stable DW3 gene for improved uniformity for table top look
- Stable yields across environments and geographies

GS6577DT Double Team

Double Team herbicide trait

RM

Med-Early

RM

RM Medium

RM Medium

- High yielding hybrid with excellent standability
- Excellent emergence in cool soils

GS7045

- Excellent grain color with high test weight
- Best performance on mid to high yield environments
- · Strong top-end yields and sugarcane aphid tolerance

SEED-DRIVEN CROP INPUTS TO INCREASE YOUR OUTPUT

With today's increasing yield demands and environmental challenges, it's critical to give every seed that's put in the ground all the advantages it needs to deliver on its true potential. That's where Streamline Ag comes into play.

Designed for every stage of growth and development, our products deliver precisely what's needed, when it's needed – at pre-plant, planting, in-season, and post-harvest.

The Streamline Ag lineup includes:

- Nitrogen stabilizers that ensure the availability and accessibility of nitrogen in the soil
- **Adjuvants** that enhance the performance of spray tank inputs and reduce off-target loss
- Foliar nutrition to give plants what they need to optimize genetic potential
- **Custom solutions** that manage yield robbing residue, reduce nutrient tie-up, and improve planter performance, emergence, and stand establishment
- **Biological plant nutrition** provides nutritional boosting microbials that increase availability and solubility of nutrients to drive higher yields
- · Plant growth regulators that improve growth and vigor
- **Seed treatments** to protect seed from pathogens and pests, enhance early-season vigor and eliminate the need for overseeding

"The total program of TuneUp+ Corn on the seed, NutriBoost N with my herbicide application, and NKB with my fungicide application yielded approximately 15 bushels on the yield map over the untreated part of the field. That resulted in a 3 to 1 ROI." - Kyle Jostes

> "The corn with TuneUp+ Corn applied had more feeder roots at V10 than the non-treated corn." - Chris Cernosek

"My planter performance improved, singulation improved, doubles reduced, and population held better with TuneUp+ Corn. Obviously, a good quality product."
– Ross Moench

> "With Residue Release, the corn stalk residue is already very brittle and just snaps easily." - Allen Hensley



CROP SPECIFIC RECOMMENDATIONS & ALIGNMENT

BUILD THE FOUNDATION

ESTABLISH EARLY STRENGTH



Lay the groundwork for improved planter performance, uniform emergence, and stand establishment







Starts fast, even emergence, a robust root system and above ground photosynthesis machine

Fortify ProPhase+ NutriBoost DincUp Convert





OPTIMIZE IN-SEASON GENETIC POTENTIAL

Provide essential nutrition and stress management solutions in-season

NutriBoost Gomplete NutriBoost NKBS NutriBoost S17



IMPROVE TANK MIX PERFORMANCE

Enhance the performance of spray tank inputs and reduce off-target loss

 OptalignComplete
 OptalignExact
 OptalignMS0

Optalign2D **Optalign**H₂0 **Optalign**Aerial

EVERY FARM, EVERY CROP. EVERY ACRE.

22

EXCEPTIONAL 2023 PERFORMANCE

CORN & SOYBEANS



Convert	4.0 BU/AC ADVANTAGE VS. 10-34-0	10 STATES		ymes release phos nes break down s	sphate from o	organic phosphate sources in the soil surround the outermost layer of the root tip and increase the
TuneUp+	75% POSITIVE RESPONSE	7.1 BU/AC AVERAGE INCREASE	106 DATA POINTS	67 LOCATIONS	12 STATES	 More stand, up to 1,500 more plants/ac Increased emergence on first day Increased season-long plant health
TuneUp+	85% POSITIVE RESPONSE	3.7 BU/AC AVERAGE INCREASE	26 DATA POINTS	21 LOCATIONS	7 STATES	 3 – 10 times nitrogen fixing nodules Increases early-season iron, manganese and zinc uptake Helps plants fix nitrogen and solubilize nutrients
Nutri Boost	C omplete		.1 BU/AC VERAGE INCREASE	15 DATA POINTS LO	4. DCATIONS	 Improved plant health during critical growth stages Shields impact of abiotic stresses, to protect yield potential Promotes vegetative and reproductive growth during key rain events on stressed acres Aids in herbicide metabolization within the plant
Nutri Boost	NKBS 8 POSITIV		J/AC 13 INCREASE DATA PO		10 s states	 Late season foliar 2-0-15 with 4.5% sulfur as well as Molybdenum and Boron Sulfur is important to chlorophyl production, a significant need in reproductive stages Enhance reproductive process in the plant and reduce stress Increase plant health and staygreen
		23.92 S N ADVANTAGE LBS	6.58 S P ADVANTAGE	18.57 BS K ADVANTAGE	0.9 LBS S ADV/	- • Improved son health

SILAGE

TuneUp+ <u>Corn - Silag</u>

89% **POSITIVE RESPONSE**

AVERAGE INCREASE - WET

18.7% Wet Yld.

25% Dry Yld. **AVERAGE INCREASE - DRY**

DATA POINTS LOCATIONS

45

Increase guality

4

STATES

- Extend chopping window
- Improve tonnage potential

IMPROVE YOUR SILAGE QUANTITY

Facts

- Sheridan, MI dairy farmer
- TuneUp+ Corn on the left
- Same hybrid split planter
- 35% dry matter increase

Benefits

- Extended staygreen
- Improved plant health
- Improved yield and return

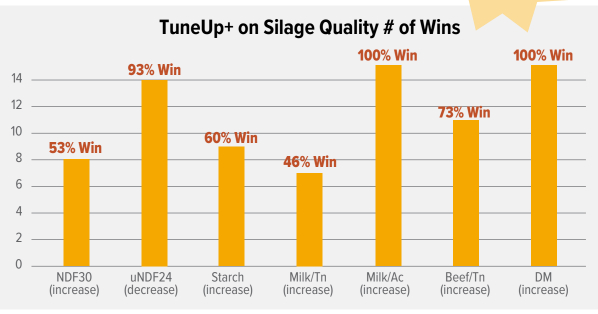


IMPROVE YOUR SILAGE QUALITY

Facts

- · Boyd County, NE
- 15 Rob-See-Co hybrids
- TuneUp+ Corn vs. Untreated

73% Nutritional **Quality Win** Rate



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.

PLANTING GUIDE

Estimating Plant Population

An accurate estimate of plant population per acre can be obtained by counting the number of stalks in a length of row equal to 1/1000 of an acre. Make at least three counts at separate sections of the cornfield, figure the average of these samples, then multiply this number times one thousand.

Row Width	Row Length Equal to 1/1000 Acre	Row Width	Row Length Equal to 1/1000 Acre
20″	26'1"	32″	16'4"
24"	21'9"	36″	14'6″
28″	18'8"	38″	13'9"
30"	17'5"	40″	13'1"

Number and Length of Rows in an Acre

One fairly accurate way to determine the number of acres in a cornfield, or portion of a cornfield, is by computing the length of the rows and the distance between rows. The following table shows the number and length of rows in one acre.

Length of Rows			If distan	ce betwee	n row is:		
in Feet	20″	24″	30"	32″	36"	38"	40″
660	39.6	33.0	26.4	24.7	22.0	20.8	19.8
990	26.4	22.0	17.6	16.5	14.7	13.9	13.2
1320	19.5	16.5	13.2	12.7	11.0	10.4	9.9
1650	15.8	13.2	10.5	9.9	8.8	8.3	7.9
1980	13.2	11.0	8.7	8.2	7.3	6.9	6.5
2310	11.3	9.4	7.5	7.0	6.3	5.9	5.6
2640	9.8	8.2	6.6	6.2	5.5	5.2	4.9

Fertilizer Weight and Measures

Pounds of Active Nutrient per Gallon			
Liquid:	Ν	Р	K
1 gallon 28% (28-0-0) = 10.66 lbs.	2.98	0	0
1 gallon 10-34-0 = 11.65 lbs.	1.16	3.96	0
1 gallon 7-21-7 = 11.00 lbs.	0.77	2.31	0.77
1 gallon 9-18-9 = 11.11 lbs.	0.99	1.99	0.99
1 gallon NH (82-0-0) = 5.15 lbs.	4.22	0	0
Dry Bulk: Ammonium Sulfate (21-0-0) Ammonium Nitrate (34-0-0) Urea (46-0-0) Diammonium Phosphate (18-14-0) Ammonium Phosphate (16-20-0) Coarse Muriate of Potash (0-0-60)		60-64 lbs 58-62 lbs 48-52 lbs 56-60 lbs 58-62 lbs 66-70 lbs	./cu. ft. ./cu. ft. ./cu. ft. ./cu. ft.

Formula for Determining Yield per Acre (Corn)

Use this formula to determine bu./A of No. 2 (15%) shelled corn: (100 - harvest moisture) x (lbs. grain harvested) x (110.465) / (row length, ft.) / (row width, in.) / (no. rows harvested) = bu./A

EXAMPLE: Six 30" rows 1,980 feet (120 rods) in length are harvested, yielding 6500 lbs. of shelled corn at 18.9% moisture: (100 - 18.9 = 81.1) x (6500) x (110.465) / (1,980) / (30) / (6) = 163.4 bu./A

Formula for Determining Yield per Acre (Soybeans)

Use this formula to determine bu./A of soybeans:

(100 – moisture) x (lbs. soybeans harvested) x (100.138) / (row length, ft) / (row width, in.) / (no. rows harvested) = bu. of yield per acre at 13%

Seeds Per Pound

Desired Seeds Per Acre	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000	3,100	3,200	3,300	3,400	3,500	2
125,000	63	60	57	54	52	50	48	46	45	43	42	40	39	38	37	36	
140,000	70	67	64	61	58	56	54	52	50	48	47	45	44	42	41	40	
150,000	75	71	68	65	62	60	58	56	54	53	50	48	47	45	44	43	
160,000	80	76	73	70	67	64	62	59	57	55	53	52	50	48	47	46	
175,000	88	83	80	76	73	70	67	63	63	60	58	56	55	53	51	50	
185,000	93	88	84	80	77	74	71	69	66	64	62	60	58	56	54	53	
200,000	100	95	91	87	83	80	77	74	71	69	67	65	63	61	59	57	
215,000	108	102	98	93	90	86	83	80	77	74	72	69	67	65	63	61	i
225,000	113	107	102	98	94	90	87	83	80	78	75	73	70	68	66	64	

Note: Figures for lbs./acre have been rounded to nearest whole number

Seeds Per Foot

Row Width	12	11	10	9	8	7	6	5	4	3	2.5	2	
Row Width	Seeds per Acre in Thousands												
7"	896	821	746	671	598	521	448	373	299	224	187	150	
10″	627	575	523	471	419	367	314	262	209	157			
14″	448	411	374	336	300	263	224	188	150				
15″	418	383	348	313	278	243	209	173	138				
20"	314	288	262	236	210	184	158	132					
24"	261	239	217	195	173	151	129						
28″	224	205	186	167	148	129							
30"	209	192	175	158	141	124							
32"	196	180	164	148	132								
36″	174	160	145	140									
38"	165	151	137										

CONTACT US

We're here when you need us – meet the faces of Rob-See-Co.

Farming is a hands-on job, and Rob-See-Co is a hands-on company. You don't have to go far to find the decision-makers, and we're always here to listen, learn, and improve your business and ours. Farming is more than seed and crop inputs — it's relationships and learning experiences. Thank you for trusting us to partner with you this season and next. We're here for your success.



Rob Robinson Chief Executive Officer rrobinson@robseeco.com (cell) 402-206-6546



Calvin Treat General Manager ctreat@robseeco.com (cell) 314-941-5685



Jim Robinson Chief Technology Officer jrobinson@robseeco.com (cell) 402-680-8335



Ryan Halls Chief Financial Officer rhalls@robseeco.com (cell) 515-290-8118



Aaron Sinclair Chief Operations Officer asinclair@robseeco.com (cell) 515-204-6919



Jeff Dilbeck West Division Sales Manager jdilbeck@robseeco.com (cell) 402-699-6657



Brian Davis East Division Sales Manager bdavis@robseeco.com (cell) 763-760-5837

NOTES



Tune in to Rob-See-Co Future Farm segments on RFD-TV's *Market Day News*, Wednesdays at 9:55 am and 11:55 am Central Time, May through September.





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 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 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 QR code





Bayer is a member of the Seed Innovation and Protection Alliance. Visit www.seedpallance.com to learn more. SIPA™ is a trademark of the Seed Innovation and Protection Alliance. Rever is a member of Proceedings Three Three and Second Info (1978). Baser products are comprehensived in according with FD

type is a member of Excellence Through Stewardship" (FBS), storp product an economication of the storp with 15 Product and and Shewarding Calaboration (Calaboration and Shey Albay) or communitation of their storp with 15 Product and and the storp of the storp with 15 Product and and storp with the storp with 15 Product and and storp with the storp with the storp with the storp with the store of the storp with 15 Product and and storp with the storp with the store of the storp with the store of the store

ALWAYS READA AND FOLLOW RESTRICTED LABLE DEPECTIONS. Is a visition of today and data bet to use any producia product data than in accordances with biologiny ATAL Limmaking of database angened to the copy use with Randag Ready 20xm² stopheres. ROT ALL burnaking of database of galaxies are approved for hongo use with products with witherful[®] historycap (RVL SEG FORMLATONE HIM ARE SEG FORMLAT VIELED FOR SALES) and the segment of the copy use with products SUB-VIEL in the STREE OF APPLICATION Contract the U.S. Bit with your actual product angulatory approxy with any quantum about SUB-VIEL in the STREE OF APPLICATION Contract the U.S. Bit with your actual product angulatory approxy with any quantum about SUB-VIEL in the STREE OF APPLICATION Contract the U.S. Bit with your actual product angulatory approxy with any quantum about New Section 2004 Contract and SUB-VIEL in the STREE OF APPLICATION CONTRACT AND CONTRACT

Reandsp Ressof¹ Rechoology contents green that corter learners to significante. Reandsp Ressof² Technology content green that corter learners of significante. Reandsp Ressof² 2 Kard⁴ regelesses contraining met al corter learners to significante and claritatis. Produces sints Xeterificat⁴ Technology contain green that corter learners to significante and claritatis. Queforders in al distante significante contraining and the significant significant significant significant significant that the significant significant significant significant significant significant significant significant distante significants. Contraining and the significant sissue sissue signific

Bayer, Bayer Cross, Roundup Ready 2 Xtendf, Roundup Ready 2 Yieldf, Roundup Ready^a and XtendFlexf are registered trademarks of Bayer Group. LibertyLinkf and the Water Droplet Design^a is a trademark of BASE Corporation. @2022 Bayer Group. All rights reserved.

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.



Innotech® is a Syngenta brand distributed by Rob-See-Co. Agrisure®, Agrisure® Above, Agrisure® Total, Artesian®, Agrisure Viptera®, Duracade®, Duracade®, Duracade®, Viptera®, Viptera®Z3 and E-Z Refuge® are trademarks of a Syngenta Group Company. HERCULEX* and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. Agrisure* 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. YieldGard VT Pro* is a registered trademark used under license from the Baver Group. More information about Duracade® is available at http://www.biotradestatus.com/.



LIBERTY 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. Liberty," LibertyLink," and the Water Droplet logo are registered trademarks of BASF.



Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

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.



Refuge seed may not always contain the DroughtGard* trait. IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete* corn blend products, and do not LIBERTY require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB LINK 🤍 Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements. 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 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* sovbeans or products with XtendFlex* Technology. Roundup Ready 2 Xtend* sovbeans 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. are not tolerant to alufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs. XtendFlex*, Roundup Ready 2 Xtend*, RIB Complete and Design*, RIB Complete*, Roundup Ready 2 Technology and Design*, Roundup Ready*, DroughtGard*, Trecepta*, SmartStax*, and VT Double PRO* are trademarks of Bayer Group. Herculex* is a registered trademark of Dow AgroSciences LLC. 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. Respect the Refuge and Corn Design* and Respect the Refuge* are registered trademarks of National Corn Growers Association.



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. 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-vielding genetics with the powerful, non-selective, postemergent weed control of Liberty* herbicide for optimum yield and excellent weed control. Corn trait

Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. LibertyLink*, Liberty* and the Water Droplet logo are registered trademarks of BASF. 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. YieldGard VT Pro* is a registered trademark used under license from the Bayer Group.



In the following states, purchase and use of HarvXtra* Alfalfa with Roundup Ready* Technology is subject to a Seed and Feed Use Agreement, requiring that products of this technology can only be used on farm or otherwise be used in the United States: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming. In addition, due to the unique cropping practices do not plant HarvXtra* Alfalfa with Roundup Ready® Technology in Imperial County, California, pending import approval 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 commercialization of Biotechnology-Derived Plant

Products in Commodity Crops. HarvXtra® Alfalfa with Roundup Ready® Technology and Roundup Ready® Alfalfa have pending import approvals. GROWERS MUST DIRECT ANY PRODUCT PRODUCED FROM HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY SEED OR CROPS (INCLUDING HAY AND HAY PRODUCTS) ONLY TO UNITED STATES DOMESTIC USE. 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.biotradestatus.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 a registered trademark of Baver Group, used under license by Forage Genetics International, LLC, HaryXtra* is a registered trademark of Forage Genetics International, LLC, HaryXtra* Alfalfa with Roundup Ready* Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc.

Seed containing the XtendFlex* traits can only be used to plant a single commercial crop. It is unlawful to save and replant XtendFlex* soybeans. Additional information and limitations on the use of this product are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tuq.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com



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.



refuge must be planted with PowerCore Enlist* Refuge Advanced* corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer

To plant PowerCore Enlist, 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.



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 the following webpage: 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, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users 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[®] corn and soybeans. 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[®] is a registered trademark of Monsanto Technology LLC. POWERCORE[®] multi-event technology developed by Corteva Agriscience and Monsanto. Liberty[®], LibertyLink[®] and the Water Droplet Design are registered trademarks of BASF. [®]Roundup 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.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

* • Trademarks of Corteva Agriscience and its affiliated companies.

Double Team Double Team and FirstAct are trademarks of an ADAMA Group Company. DT is a registered trademark of S&W Seed Company.

No dicamba may be used in-crop with seed with Roundup Ready[®] Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https:// www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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.

©2024 Syngenta. Innotech" is a Syngenta brand distributed by Rob-See-Co. Innotech" is a trademark of a Syngenta Group Company.

Rob-See-Co, Masters Choice, and Streamline Ag are trademarks of Rob-See-Co, LLC.

1-855-450-1822 | robseeco.com | f 🛞 💿 👘



1015 N 205th Street • Elkhorn, NE 68022 855-450-1822 (toll free) • 402-218-1356 (local)

www.robseeco.com

