



2021

CORN AND
SOYBEAN GUIDE



Parrish & Heimbecker, Limited



TABLE OF CONTENTS

CORN	1
GRAIN CORN	2
SILAGE CORN	6
SOYBEANS	9



CORN





CORN

Grain Corn

Hybrid	Trait	Description	CHU	DTM	Dual Purpose	
PS 2142 RR	RR2	This is a very early hybrid with excellent cob development. It is a short-medium plant with good drydown. Primarily used for a grain corn but could be used for silage in lower heat unit environments.	2000	73	●	
NEW DKC21-36RIB	VTSP	Late flowering timing for maturity but dries down very quickly. Very good drought tolerance, excellent root strength and emergence.	2025	71		
A3993G2 RIB	VT2P	Very early hybrid that features early flower, superb grain quality and rapid drydown.	2025	72		
DKC23-17RIB	VT2P	This early flowering, early maturing Silage Ready™ hybrid brings improved yield potential to it's maturity zone. It has very good harvest appearance and agronomics with fast drydown and excellent test weight. It is a quality silage option in low heat unit areas.	2075	73	●	
NEW DKC24-05	RR2	Excellent stalk strength and test weight. Late flowering timing for maturity but dries down very quickly. Very good Goss' wilt protection, root strength and drought tolerance.	2100	74		
NEW DKC24-06RIB	VT2P	Excellent test weight and stalk strength with very good Goss' wilt protection, root strength and drought tolerance. Very good drydown and harvest appearance.	2100	74		
A4414RR	RR2	A consistent multi-purpose grain, silage and grazing hybrid with very strong stalks and root strength. Visually attractive with fixed ear type. Keep progressive populations to maximize yield.	2150	76	●	
A4199G2 RIB	VT2P	Early hybrid with rapid emergence, aggressive seedling vigour, early flower and finish.	2150	75		
DKC26-40RIB	VT2P	This hybrid is equipped with a strong disease package and excellent emergence, test weight and late season appearance. Its fast drydown helps put this hybrid on the early side of its relative maturity.	2150	76	●	
PS 2210VT2P RIB	VT2P	Outstanding yield potential for an early maturing corn. With a tall plant height this hybrid can be used for both silage and grain production.	2125	75	●	



CORN

Grain Corn

Hybrid	Trait	Description	CHU	DTM	Dual Purpose	
PS 2320RR	RR2	Early flowering, flint type kernel. With a tall plant type and slow drydown this is an excellent choice for high-yielding, high quality silage.	2200	76	●	
A4415G2 RIB	VT2P	VT Double PRO® RIB Complete® dual-purpose hybrid with excellent spring performance in cold soil conditions.	2200	76	●	
PS 2321VT2P RIB	VT2P	The RIB complete version of the PS 2320RR with above ground insect protection.	2225	77	●	
PS 2332	Conv.	Conventional version of PS 2333RR. Impressive yield performance for early maturing hybrid. Flowers and black layers exceptionally early.	2250	77		
A4514RR	RR2	A high performance Roundup Ready dual purpose grain and silage hybrid with excellent yield performance potential with fast drydown. Fast stand establishment and very good seedling vigour makes it a good choice for early planting.	2275	78	●	
DKC29-89RIB	VT2P	This hybrid has excellent drydown and harvest appearance with excellent root and stalk strength. It has late flowering timing for its maturity but dries down very quickly.	2275	79		
PS 2333RR	RR2	Early flowering, flint type hybrid, with excellent stalk strength and test weights.	2275	77		
A4646G2 RIB	VT2P	Outstanding grain quality and test weight.	2300	79	●	
PS 2420RR	RR2	PS 2420RR is a very tall plant with a flint type kernel. This hybrid has excellent silage potential.	2300	78	●	
DKC30-07RIB	VT2P	This Silage Ready hybrid has excellent plant health for quality silage and grain. It has excellent harvest appearance and top end yield potential.	2350	80	●	
PS 2444VT2P RIB	VT2P	Early flowering dual purpose hybrid. Medium height with high yields.	2350	79	●	
PS 2563GSX RIB	SS	This tall, dual purpose hybrid has a great silage potential. Excellent stalk and root strength; with good staygreen and fall intactness.	2400	82	●	

RR2 = Roundup Ready Corn 2

SS = SmartStax® RIB Complete® Technology

VT2P = VT Double PRO® RIB Complete Technology

GENVT3P = VT Triple PRO® RIB Complete Technology



CORN






Grain Corn

Hybrid	Trait	Description	CHU	DTM	Dual Purpose	
NEW DKC31-85RIB	VT2P	Excellent staygreen with above average rating on gibberella ear rot. Very good emergence, root and stalk strength. Very good drought tolerance, drydown and harvest appearance.	2425	81	●	
A5092	Conv.	Good kernel quality with high test weight. Excellent conventional choice with strong agronomics.	2350	81		
DKC33-78RIB	VT2P	This hybrid has solid agronomics and excellent stalks and standability with top end yield potential. It has excellent emergence and early season growth with very good staygreen and late season plant health. It has excellent test weight and drydown and performs well across all soil types and yield environments tested.	2400	83		
DKC32-12RIB	VT2P	This Silage Ready hybrid is a great dual purpose hybrid with excellent drydown, yield potential and test weight. It has excellent emergence, seedling vigour and drought tolerance. It has very good tolerance to Goss's wilt and good plant health for quality silage and grain.	2450	82	●	
PS 2552RR	RR2	Excellent late season staygreen and intactness. Medium tall plant height and top end yield potential.	2475	83	●	
NEW DKC33-37RIB	VTP2P	Excellent drought tolerance. Very good rating on Goss' wilt. Very good drydown and harvest appearance. Very good root and stock strength.	2500	83		
DKC35-88RIB	VT2P	This hybrid has very good stalks and excellent roots with excellent yield potential in all soil types and yield environments. It flowers and dries down true to its relative maturity.	2550	85		
NEW DKC35-37RIB	VT2P	Excellent emergence and seedling vigour. Very good root and stalk strength, staygreen and drydown. Good Goss' wilt protection.	3575	85		
A5225G2 RIB	VT2P	Consistent yield potential and strong agronomics.	2575	84		



CORN

Grain Corn

Hybrid	Trait	Description	CHU	DTM	Dual Purpose	
DKC34-57RIB	VT2P	This Silage Ready hybrid has excellent silage and feed value with high yield potential. It has excellent stature for a silage product and has strong performance in all yield environments. It performs best on loamy soils.	2575	84	●	
A5430	Conv.	Conventional hybrid with proven performance with strong yield potential. Great drought and stress tolerance. Flexible as a dual purpose usage hybrid. Early flowering with very strong late season intactness and stalk strength.	2625	85	●	
A5432G2 RIB	VT2P	Full season hybrid that flowers early; excellent drought and stress tolerance.	2650	86	●	
DKC37-85RIB	SS	This very stress tolerant hybrid is stable across all yield environments. It has excellent emergence and early season growth for early planting. It has girthy ears with open husks for fast drydown and performs well across all soil types.	2650	87		
DKC38-55RIB	VT2P	This medium to tall statured hybrid flowers early for its relative maturity. It performs best on loamy soils and at medium to high populations.	2650	88		

RR2 = Roundup Ready Corn 2

SS = SmartStax® RIB Complete® Technology

VT2P = VT Double PRO® RIB Complete Technology

GENVT3P = VT Triple PRO® RIB Complete Technology



Silage Corn

Hybrid	Trait	Description	CHU Grain Corn	CHU Silage Corn	
DKC23-17RIB	VT2P	This early flowering, early maturing Silage Ready hybrid brings improved yield potential to maturity zone. It has very good harvest appearance and agronomics with fast drydown and excellent test weight. It is a quality silage option in low heat unit areas.	2075	1800-2000	
PS 2262RR	RR2	With very good emergence, seedling vigour and rapid drydown, this medium to tall plant is an excellent dual purpose option.	2075		
DKC26-40RIB	VT2P	This hybrid is equipped with a strong disease package and excellent emergence, test weight and late season appearance. Its fast drydown helps put this hybrid on the early side of its relative maturity.	2150	1900-2100	
A4414RR	RR2	Features dual purpose characteristics and combines early maturity with very good digestibility for high energy yield. Outstanding emergence, standability and health and long lasting staygreen. Early grain maturity ensuring a high starch content and an early harvest.	2150	2050-2175	
AS1017RR EDF	VT2P	An early silage, high moisture corn offering opportunity in shorter season growing areas.	2150	2050-2250	
PS 2210VT2P RIB	VT2P	Outstanding yield potential for an early maturing corn. With a tall plant height this hybrid can be used for both silage and grain production.	2175		
PS 2320RR	RR2	Early flowering, flint type kernel. With a tall plant type and slow drydown this is an excellent choice for high-yielding, high quality silage.	2200		
PS 2420RR	RR2	PS 2420RR is a very tall plant with a flint type kernel. This hybrid has excellent silage potential.	2300		
DKC30-07RIB	VT2P	This medium to tall Silage Ready hybrid has excellent harvest appearance with top end yield potential. It has excellent root and stalk strength and good tolerance to Goss's wilt. It has good plant health for quality silage and grain and very good test weight.	2350	2100-2275	
PS 2444VT2P RIB	VT2P	Early flowering dual purpose hybrid. Medium height with high yields.	2350		



CORN

Silage Corn

Hybrid	Trait	Description	CHU Grain Corn	CHU Silage Corn	
DK31-85RIB	VT2P	Excellent staygreen. Above average rating on gibberella ear rot. Very good emergence and root and stalk strength. Very good drought tolerance. Very good drydown and harvest appearance.	2475	2150-2350	
DKC32-12RIB	VT2P	This Silage Ready hybrid is a great dual purpose hybrid with excellent drydown, yield potential and test weight. It has excellent emergence, seedling vigour and drought tolerance. It has very good tolerance to Goss's wilt and good plant health for quality silage and grain.	2450	2150-2350	
A4477HM	Conv	A conventional silage, high moisture hybrid that features reliable feed quality and early flowering.	2200	2175-2300	
A4514RR	RR2	A dual purpose grain and silage Roundup Ready hybrid ideally suited for 2225 CHU regions. It combines very good digestibility and high starch content for high energy yield. Strong emergence, standability and health. Early grain maturity ensures a high starch content and an early harvest	2275	2200-2325	
A4646G2 RIB	VT2P	A dual purpose grain and silage hybrid ideally suited for 2250 CHU regions. It combines very good digestibility and high starch content for high energy yield. Strong emergence, standability and health. Early grain maturity ensures a high starch content and an early harvest.	2300	2225-2350	
A4705HMRR	RR2	Benchmark product for the silage, grazing and high moisture corn growers.	2225	2225-2375	
A4939G2 RIB	VT2P	Very high performance dual purpose grain and silage hybrid with a consistent girthy, semi-flex ear style.	2400	2250-2375	
AS1037RR EDF	RR2	High moisture corn and silage feed providing excellent yield and energy content.	2450	2250-2450	
AS1027RR EDF	RR2	A choice for high moisture corn or silage feed. It is a very tall plant with consistent ears that produces flint kernels on white cob. Excellent silage characteristics, yield and energy content. Slow grain and plant-drying rate preserves reliable and consistent feed quality at ideal moisture content. An excellent choice for beef feedlot farmers. Additional staygreen nature for a wider harvest window.		2250-2400	

RR2 = Roundup Ready Corn 2

SS = SmartStax® RIB Complete® Technology










VT2P = VT Double PRO® RIB Complete Technology

GENVT3P = VT Triple PRO® RIB Complete Technology



CORN

Silage Corn

Hybrid	Trait	Description	CHU Grain Corn	CHU Silage Corn	
AS1047RR EDF	RR2	Premium choice for high moisture corn or silage feed. Mass type, high volume plant. Big, tall plant with girthy ears that produces flint kernels on white cob.		2275-2475	
DKC34-57RIB	VT2P	This Silage Ready hybrid has excellent silage and feed value with high yield potential. It has excellent stature for a silage product and has strong performance in all yield environments. It performs best on loamy soils.	2575	2300-2500	
A5432G2 RIB	VT2P	Full season hybrid that flowers early; excellent drought and stress tolerance.	2650	2425-2575	
DKC38-55RIB	VT2P	This medium to tall statured hybrid flowers early for its relative maturity. It performs best on loamy soils and at medium to high populations.	2650	2425-2600	
A5430	Conv.	Conventional hybrid with proven performance with strong yield potential. Great drought and stress tolerance. Flexible as a dual purpose usage hybrid. Early flowering with very strong late season intactness and stalk strength.	2625	2425-2600	
PS ExLeafy RR	RR2	PS ExLeafy RR is a very robust, tall plant. It has excellent seedling vigour and early season growth. This hybrid has very high silage potential.	2600		
PS ExSeed LF RR	RR2	The early, leafy-floury hybrid is very tall with white cobs. This hybrid has excellent silage potential with better digestible starches.		2450	
PS ExTreme RR	RR2	This very tall, very leafy hybrid has excellent early season vigour. It has white cobs with a high silage potential with better digestible starches.		2575	
PS Expand LF RR	RR2	Very tall, very leafy silage specific hybrid; excellent seeding vigour and early season growth; very large cobs for high silage yields; very good stalk strength and root strength.		2625	

RR2 = Roundup Ready Corn 2

SS = SmartStax® RIB Complete® Technology

VT2P = VT Double PRO® RIB Complete Technology

GENVT3P = VT Triple PRO® RIB Complete Technology











SOYBEANS














SOYBEANS

Variety	Trait	CHU	RM	Description	Plant Height	
Amirani R2	RR2Y	2150	000.5	Ultra-early maturity and great yield. This hybrid has an extremely early maturity and excellent spring vigour with a very high first pod.	Tall	 From BrettYoung
Nocoma R2	RR2Y	2250	000.8	The early maturity pod height leader. Selected for its earlier maturity and great yield potential. Highly photosensitive which means this variety matures earlier when planted at higher latitudes.	Medium	 From BrettYoung
S0009-M2	RR2Y	2275	0.009	High yield potential with one of our earliest varieties. Maintains medium plant height across variable environments. Dependable Phytophthora root rot field tolerance with Rps6 gene. Superb iron deficiency chlorosis tolerance and Sclerotinia white mould resistance.	Medium	
S007-Y4	RR2Y	2350	0.05	Standard for yield with broad adaptation with very good iron deficiency chlorosis tolerance. Strong Phytophthora root rot field tolerance with the Rps1c gene. Strong emergence with dependable Sclerotinia white mould resistance.	Medium/ Short	
Akras R2	RR2Y	2375	00.3	The standard in pod height. Exceptional combination of yield, maturity and dependable performance. Widely adapted to provide high yield potential throughout early and mid-season maturity zones.	Medium	 From BrettYoung
24-10RY	RR2Y	2425	00.5	This variety has excellent standability as well as excellent tolerance to white mould. It is a consistent variety that performs well in a range of yield environments.	Medium/ Tall	
25-10RY	RR2Y	2500	00.8	This is a consistent variety with excellent yield potential that performs well in a range of yield environments. This tall plant has excellent standability, emergence and seedling vigour. It performs well on all soil types and yield environments.	Tall	
DKB0005-44	RR2X	2175	000.5	The earliest soybean variety from the DEKALB brand. This new ultra-early variety has excellent white mould tolerance, and very good field tolerance to Phytophthora root rot and brown stem rot. It is branchy with medium height and has excellent standability.	Medium	









SOYBEANS

Variety	Trait	CHU	RM	Description	Plant Height	
DKB0009-89	RR2X	2275	000.9	This ultra-early variety has a good defensive disease package, including resistance to soybean cyst nematode, very good field tolerance to Phytophthora root rot and excellent tolerance to white mould. It is a bushy plant that branches well and has excellent standability.	Medium	
NEW S0009-F2X	RR2X	2275	0.009	A narrow leaf variety with strong yield potential. Excellent Iron Deficiency Chlorosis tolerance. Best performance on medium to coarse textured soils. Rps1c with good field tolerance to Phytophthora Root Rot.	Medium	
NEW S001-D8X	RR2X	2300	0.01	Excellent yield with a solid agronomic package. Very good standability and tolerance to Sclerotinia White Mould. Strong stress tolerance allows it to perform across a range of soil types.	Medium/ Tall	
S003-Z4X	RR2X	2325	0.03	Consistent performance with top-end yield potential. Excellent standability and tolerance to sclerotinia white mould. Broadly adapted across a wide range of soil types. Contains Rps1c Phytophthora root rot gene.	Medium	
NEW DKB002-32	RR2X	2350	00.2	A branchy, medium height variety with excellent standability. Excels in moderate to high fertility environment and is a good fit for no-till. Well adapted to all row widths and soil types tested.	Medium	
NEW S005-C9X	RR2X	2350	0.05	Solid Performer that excels in high-yield environments. Very good Phytophthora Root Rot tolerance combined with the Rpsc1c gene. Solid standability and Sclerotinia White Mould tolerance. Good stress tolerance and performance across soil types.	Medium	
Renuka R2X	RR2X	2375	00.6	New full season Roundup Ready Xtend for heavy soils. Very good Phytophthora root rot tolerance and well suited to heavy clay soils.	Medium	
Sunna R2X	RR2X	2375	00.3	Impressive Roundup Ready 2 Xtend variety with great size and shape. This tall, bushy variety is a good choice for heavier soils and wider rows. Good early season vigour.	Tall	
DKB003-29	RR2X	2375	00.3	A medium to tall, branchy variety with excellent tolerance to white mould and resistance to soybean cyst nematode. It has very good field tolerance to iron chlorosis and is well suited to tough, low productivity growing conditions as well as high yield environments.	Medium/ Tall	

RR2Y = Roundup Ready 2 Yield Technology
RR2X = Roundup Ready 2 Xtend Technology



SOYBEANS

Variety	Trait	CHU	RM	Description	Plant Height	
Soo6-M4X	RR2X	2375	0.06	Proven genetics in an Xtend trait platform. Consistent performance across yield environments with excellent standability with strong tolerance to sclerotinia white mould. Rps1c gene with above average tolerance to Phytophthora root rot.	Medium	
NEW 007-A2XS	RR2X	2400	0.07	Outstanding yield with excellent stress tolerance. Consistent performance across yield environments and soil types. Solid tolerance to Iron Deficiency Chlorosis. Very strong standability with good performance in all row widths.	Medium/ Tall	
Mani R2X	RR2X	2425	00.4	Bushier plant well suited for row crop application. Combines proven yield potential of Roundup Ready 2 Yield® soybean trait with tolerance to dicamba and glyphosate. A good fit for all soil zones and row spacings with superior white mould tolerance and SCN resistance.	Medium	
DKB005-52	RR2X	2425	00.5	A medium to tall height variety with excellent standability and excellent tolerance to white mould, Phytophthora root rot and iron chlorosis. It is resistant to soybean cyst nematode (R3) and well suited to all soil types and row widths.	Medium/ Tall	
RX Acron	RR2X	2450	00.6	Aggressive new Roundup Ready 2 Xtend variety excels under tough conditions. Strong seedling vigour, aggressive early growth. This is a tall, aggressive plant type well adapted to heavier soils.	Tall	
DKB006-29	RR2X	2450	00.6	A medium to tall height, very branchy variety with excellent standability. It has excellent tolerance to white mould and iron chlorosis. It is well suited to highly productive loam soils.	Medium/ Tall	
Vidar R2X	RR2X	2500	00.8	Full season Roundup Ready Xtend bean with IDC tolerance. Medium height branchy variety that stands well. This is a good choice for wider rows and has very good yield potential.	Medium	

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. These products mentioned have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products 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 these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. LibertyLink® Technology contains genes that confer tolerance to glufosinate. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your local crop protection dealer or call the technical support line at 1-800-667-4944 for recommended Roundup Ready® Xtend Crop System weed control programs. DEKALB and Design®, DEKALB®, RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, TruFlex™ and VT Double PRO® are trademarks of Bayer Group. ©2020 Bayer Group. All rights reserved.

Brevant® seeds products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents. ®, ™, SM Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners. © 2020 CORTEVA.

BrettYoung™ is a trademark of Brett-Young Seeds Limited. DefendR® is a registered trademarks of Brett-Young Seeds Limited.

Clearfield, and the unique Clearfield symbol are registered trade-marks of BASF Agrochemical Products B.V.; all used with permission by BASF Canada Inc.

Elite® is a registered trademark of Sollio Ag.

NK® Soybean varieties are protected under granted or pending Canadian variety patents and other intellectual property rights, regardless of the trait(s) within the seed.

PRIDE® & Design and P® & Design are registered trademarks of AgReliant Genetics Inc.

LIBERTYLINK and the LIBERTYLINK logo are registered trade-marks; and FACET is a trade-mark of BASF.

All other trademarks are property of their respective companies.



Parrish & Heimbecker, Limited

201 Portage Avenue, Suite 1400
Winnipeg, Manitoba
Canada R3B 3K6

Tel. 1-204-956-2030
Toll Free 1-800-665-8937
Fax 1-204-943-8233

