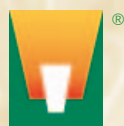


quick GUIDE



HYBRID SEED CORN

Brands appearing on
YELLOW background
share similar agronomic
characteristics.

BRAND**	RM	DESC ON PAGE	TRAIT	performance												disease				BRAND**		
				GRAIN YLD for MATUR.	SILAGE YLD POTENTIAL	PLANTING POPULATION	EMERGENCE	SEEDLING VIGOR	ROOT STRENGTH	STALK STRENGTH	STRESS	PLANT HEIGHT	EAR HEIGHT	EAR FLEX	TEST WEIGHT	EAR HARVEST	GRAY LEAF SPOT	ANTHRACNOSE	CORN LEAF BLIGHT		COMMON RUST	
250X	83		CONV	8	9	MH	9	9	8	8	9	8	8	SF	8	8	6	8	8	7	250X	
253X	84		CONV	8	9	MH	9	9	8	8	9	8	8	SF	8	8	6	8	8	7	253X	
277XB	84		YGCB	8	8	H	8	8	7	7	7	8	7	SF	7	8	6	8	8	7	277XB	
N278	88		ORGANIC	8	8	H	8	8	7	7	7	7	7	SF	7	8	6	8	8	7	N278	
286XRR	84		RR2	9	9	M	9	9	8	8	8	8	9	8	F	8	8	6	8	8	5	286XRR
302GR	87		GT	9	9	M	8	8	8	8	7	9	7	SF	7	8	6	7	7	7	302GR	
304GRQ	88		3000GT	9	9	M	8	8	8	8	7	9	7	SF	7	8	6	7	7	7	304GRQ	
321XY	85		CONV	8	9	MH	9	9	7	8	9	9	6	SF	7	8	6	8	8	7	321XY	
331XY	90		CONV	8	9	MH	9	9	7	8	9	9	6	SF	7	8	6	8	8	7	331XY	
333X	89		CONV	9	9	M	9	9	9	9	8	8	7	F	8	8	6	8	8	7	333X	
342XRR	87		RR2	9	9	M	9	9	8	8	8	8	7	F	8	8	6	8	8	7	342XRR	
372XRR	90		RR2	9	9	M	9	9	8	8	8	8	7	F	8	8	6	8	8	7	372XRR	
362GR	92		GT	9	9	M	8	8	8	8	7	9	7	SF	7	8	6	7	7	7	362GR	
364GRQ	92		3000GT	9	9	M	8	8	8	8	7	9	7	SF	7	8	6	7	7	7	364GRQ	
376RB	91		YGCB/RR2	9	9	H	8	8	7	7	8	9	7	SF	7	7	6	7	7	7	376RB	
435HRQ ^{TM*}	95		HXT/LL/RR2	8	9	M	8	8	7	7	8	8	8	SF	7	7	6	7	7	8	435HRQ ^{TM*}	
442GR	95		GT	9	9	M	7	8	8	8	8	9	7	SF	8	8	6	7	7	8	442GR	
451XY	95		CONV	8	9	MH	9	9	7	8	9	9	6	SF	7	8	6	8	8	7	451XY	
455BVR	96		YGVT3	9	9	MH	8	8	8	8	7	9	8	SF	7	8	6	7	7	8	455BVR	
459GRQ	97		3000GT	9	9	M	8	8	7	7	7	9	8	SF	7	8	6	7	7	8	459GRQ	

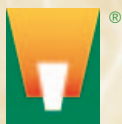
PLANTING POPULATION - L-low; M-medium; H-high EAR FLEX - F-flex; SF-semi-flex; D-determinate SO - Silage Only

TRAIT characteristics include YGCB (YieldGard® Corn Borer), YGPL (YieldGard Plus), YGVT3 (YieldGard VT Triple®), RR2 (Roundup Ready® Corn 2), HX (Herculex® I), HXT (Herculex XTRA), LL (Liberty Link®), GT, CB/LL, GT/CB/LL, 3000GT (Agrisure®) and (I) "stacked" combinations. Conv is an abbreviation for Conventional.

Performance is rated 9 (highest) to 1 (lowest). Disease scores represent the best information currently available. All scores are relative. Expressions of plant disease tolerance are significantly affected by the environment. Weather and disease pressure can have a greater influence on disease expression than genetics. Relative maturity often plays a large role in disease tolerance differences when comparing products of widely differing maturities.

*RPMTM brand distributed exclusively by Doebler's. **All hybrid seed corn brand names are trademarks of Doebler's PA Hybrids, Inc., unless otherwise noted.

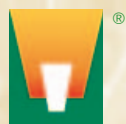
quick GUIDE



HYBRID SEED CORN

BRAND**	RM	DESC ON PAGE	TRAIT	performance											disease				BRAND**		
				GRAIN YLD for MATUR.	SILAGE YLD POTENTIAL	PLANTING POPULATION	EMERGENCE	SEEDLING VIGOR	ROOT STRENGTH	STALK STRENGTH	STRESS	PLANT HEIGHT	EAR HEIGHT	EAR FLEX	TEST WEIGHT	EAR HARVEST	GRAY LEAF SPOT	ANTHRACNOSE		CORN LEAF BLIGHT	COMMON RUST
462RR ^{TM*}	97		RR2	9	9	M	8	8	7	7	9	8	8	SF	7	7	6	7	7	8	462RR ^{TM*}
463HXR ^{TM*}	97		HX/LL/RR2	9	9	M	8	8	7	7	9	8	8	SF	7	7	6	7	7	8	463HXR ^{TM*}
N463	95		ORGANIC	8	8	M	8	8	8	7	8	8	7	SF	7	8	6	8	8	7	N463
468RB	97		YGCB/RR2	9	9	M	8	8	8	8	8	8	7	F	7	8	6	8	8	7	468RB
470RR	99		RR2	8	9	MH	9	9	7	8	9	9	6	SF	7	8	6	8	8	7	470RR
471XY	99		CONV	8	9	MH	9	9	7	8	9	9	6	SF	7	8	6	8	8	7	471XY
478SL	99		LFY/CONV	SO	9	M	8	8	8	8	7	9	7	F	SO	SO	7	7	7	7	478SL
480	98		CONV	8	9	M	9	9	8	8	8	8	7	F	8	8	6	8	8	7	480
481	99		CONV	8	9	M	9	9	8	8	8	8	7	F	8	8	6	8	8	7	481
491BMB	99		BMR/CB/LL	SO	7	M	8	8	7	6	6	7	7	F	SO	SO	7	7	7	7	491BMB
495XY	99		CONV	8	9	M	9	9	7	8	9	9	8	F	8	8	6	8	8	8	495XY
500XY ^{TM*}	101		CONV	9	9	M	9	8	7	8	7	9	8	F	7	9	6	7	6	8	500XY ^{TM*}
501XRR ^{TM*}	101		RR2	9	9	M	9	8	7	8	7	9	8	F	7	9	6	7	6	8	501XRR ^{TM*}
515HXR ^{TM*}	102		HX/LL/RR2	9	9	M	9	8	7	8	7	9	8	F	7	9	6	7	6	8	515HXR ^{TM*}
506XY	102		CONV	7	7	MH	8	8	8	8	8	7	7	SF	7	7	6	8	8	6	506XY
508SL	106		LFY/CONV	SO	9	M	8	8	6	6	6	9	8	F	SO	SO	6	7	7	6	508SL
505SLR	106		LFY/RR2	SO	9	M	8	8	6	6	6	9	8	F	SO	SO	6	7	7	6	505SLR
N528	103		ORGANIC	9	8	M	8	8	8	8	8	6	7	SF	7	8	6	8	8	7	N528
539BVR	104		YGV3	8	7	MH	8	8	8	8	8	7	7	SF	8	7	6	8	8	8	539BVR
555XY	105		CONV	9	9	M	8	8	8	8	8	8	8	F	8	8	6	8	8	7	555XY
552GR	105		GT	9	9	M	8	8	8	8	8	8	8	F	8	8	6	8	8	7	552GR
553GRB	105		GT/CB/LL	9	9	M	8	8	8	8	8	8	8	F	8	8	6	8	8	7	553GRB
554GRQ	105		3000GT	9	9	M	8	8	8	8	8	8	8	F	8	8	6	8	8	7	554GRQ
556XB	105		YGCB	8	8	M	8	8	7	8	8	8	7	SF	7	7	6	8	8	8	556XB
557HX	105		HX/LL	8	8	M	8	8	7	8	8	8	7	SF	7	7	6	8	8	8	557HX

quick GUIDE



HYBRID SEED CORN

Brands appearing on
YELLOW background
share similar agronomic
characteristics.

BRAND**	RM	DESC ON PAGE	TRAIT	performance												disease				BRAND**	
				GRAIN YLD for-MATUR.	SILAGE YLD POTENTIAL	PLANTING POPULATION	EMERGENCE	SEEDLING VIGOR	ROOT STRENGTH	STALK STRENGTH	STRESS	PLANT HEIGHT	EAR HEIGHT	EAR FLEX	TEST WEIGHT	EAR HARVEST	GRAY LEAF SPOT	ANTHRACNOSE	CORN LEAF BLIGHT		COMMON RUST
558BMB	105		BMR/CB/LL	SO	7	M	8	8	7	6	6	7	7	F	SO	SO	7	7	7	7	558BMB
575XB	106		YGCB	7	8	M H	8	8	8	7	7	8	7	SF	7	8	6	8	8	6	575XB
594GRQ	107		3000GT	9	9	M	8	8	8	8	8	9	8	F	7	8	6	8	8	7	594GRQ
605BVR	108		YGVT3	9	8	M H	8	8	8	8	7	8	7	SF	8	8	7	7	7	7	605BVR
608BMC	110		BMR/CONV	SO	7	M	8	8	7	6	6	8	7	F	SO	SO	7	7	7	7	608BMC
611XY	109		CONV	9	8	M	8	8	8	8	8	8	8	F	9	8	7	8	8	8	611XY
615HRQ ^{TM*}	109		HXT/LL/RR2	9	8	M	8	8	8	8	8	8	8	F	9	8	7	8	8	8	615HRQ ^{TM*}
620	108		CONV	7	8	M	9	9	8	8	8	9	8	F	8	8	6	8	8	7	620
621XRR	108		RR2	7	8	M	9	9	8	8	8	9	8	F	8	8	6	8	8	7	621XRR
626XRR ^{TM*}	111		RR2	9	7	M	8	9	6	8	8	7	6	F	9	8	6	7	8	6	626XRR ^{TM*}
628HRQ ^{TM*}	111		HXT/LL/RR2	9	7	M	8	9	6	8	8	7	6	F	9	8	6	7	8	6	628HRQ ^{TM*}
631XA	109		CONV	8	9	M	9	9	9	9	8	8	8	F	9	9	7	8	8	8	631XA
632ARR	109		RR2	8	9	M	9	9	9	9	8	8	8	F	9	9	7	8	8	8	632ARR
648RYG	111		YGCB/RR2	8	9	M	8	8	7	7	8	7	7	F	7	8	6	7	7	6	648RYG
656XY	109		CONV	9	9	M	9	9	8	8	8	8	7	F	8	8	7	8	9	7	656XY
654XRR	109		RR2	9	9	M	9	9	8	8	8	8	7	F	8	8	7	8	9	7	654XRR
648ARB	110		YGCB/RR2	9	9	M	9	9	8	8	8	8	7	F	8	8	7	8	9	7	648ARB
660BWR	110		YGPL/RR2	9	9	M	9	9	8	8	8	8	7	F	8	8	7	8	9	7	660BWR
660BVR	110		YGVT3	9	9	M	9	9	8	8	8	8	7	F	8	8	7	8	9	7	660BVR
657XB	110		YGCB	9	9	M	9	9	8	8	8	8	7	F	8	8	7	8	9	7	657XB
658BW	110		YGPL	9	9	M	9	9	8	8	8	8	7	F	8	8	7	8	9	7	658BW

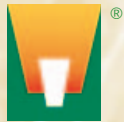
PLANTING POPULATION - L-low; M-medium; H-high EAR FLEX - F-flex; SF-semi-flex; D-determinate SO - Silage Only

TRAIT characteristics include YGCB (YieldGard® Corn Borer), YGPL (YieldGard Plus), YGVT3 (YieldGard VT Triple®), RR2 (Roundup Ready® Corn 2), HX (Herculex® I), HXT (Herculex XTRA), LL (Liberty Link®), GT, CB/LL, GT/CB/LL, 3000GT (Agrisure®) and (I) "stacked" combinations. Conv is an abbreviation for Conventional.

Performance is rated 9 (highest) to 1 (lowest). Disease scores represent the best information currently available. All scores are relative. Expressions of plant disease tolerance are significantly affected by the environment. Weather and disease pressure can have a greater influence on disease expression than genetics. Relative maturity often plays a large role in disease tolerance differences when comparing products of widely differing maturities.

**RPM™ brand distributed exclusively by Doebler's. **All hybrid seed corn brand names are trademarks of Doebler's PA Hybrids, Inc., unless otherwise noted.*

quick GUIDE



HYBRID SEED CORN

BRAND**	RM	DESC ON PAGE	TRAIT	performance												disease				BRAND**	
				GRAIN YLD for MATUR.	SILAGE YLD POTENTIAL	PLANTING POPULATION	EMERGENCE	SEEDLING VIGOR	ROOT STRENGTH	STALK STRENGTH	STRESS	PLANT HEIGHT	EAR HEIGHT	EAR FLEX	TEST WEIGHT	EAR HARVEST	GRAY LEAF SPOT	ANTHRACNOSE	CORN LEAF BLIGHT		COMMON RUST
655	108		CONV	7	8	M	9	9	6	6	7	8	7	F	6	8	5	7	7	6	655
N659	111		ORGANIC	9	9	M	8	8	8	8	8	8	8	SF	7	8	6	8	8	7	N659
664QRR	108		RR2	7	9	M	9	9	7	7	7	9	8	F	6	8	7	7	7	6	664QRR
679GRQ	113		3000GT	9	8	M	8	8	9	9	8	8	8	SF	7	7	7	8	8	8	679GRQ
704XY	114		CONV	8	9	M	9	9	9	9	8	8	6	F	9	9	7	8	8	8	704XY
705XY	112		CONV	8	9	M	9	9	9	9	8	8	7	F	9	9	7	8	8	8	705XY
706XRR	114		RR2	8	9	M	9	9	9	9	8	8	6	F	9	9	7	8	8	8	706XRR
708QRR	115		LFY/RR2	SO	9	M	9	9	8	8	7	9	8	F	SO	SO	6	7	7	7	708QRR
718HX	116		HX/LL	9	8	M	8	8	9	9	8	8	7	SF	8	8	7	8	8	8	718HX
721XY	116		CONV	9	8	M	8	8	8	8	8	8	8	F	9	7	7	8	8	8	721XY
725HRQ ^{TM*}	116		HXT/LL/RR2	9	8	M	8	8	8	8	8	8	8	F	9	7	7	8	8	8	725HRQ ^{TM*}
728HXR ^{TM*}	117		HX/LL/RR2	9	9	M	8	8	7	8	8	9	7	F	7	8	7	8	7	7	728HXR ^{TM*}
731XY	116		CONV	8	9	M	8	8	9	9	8	8	8	F	9	9	6	8	8	8	731XY
732XRR	116		RR2	8	9	M	8	8	9	9	8	8	8	F	9	9	6	8	8	8	732XRR
736XRR	116		RR2	8	9	M	9	9	9	9	8	9	8	F	9	9	6	8	8	8	736XRR
733RB	117		YGCB/RR2	8	9	M	8	8	9	9	8	8	8	F	9	9	6	8	8	8	733RB
735BVR	117		YGVT3	8	9	M	8	8	9	9	9	8	8	F	9	9	6	8	8	8	735BVR
737BVR	117		YGVT3	8	9	M	9	9	9	9	9	9	8	F	9	9	6	8	8	8	737BVR
760DT	115		CONV	7	8	M	8	8	7	6	7	8	7	SF	7	8	7	8	8	7	760DT
771XRR	116		RR2	9	9	H	8	8	8	8	9	9	8	SF	7	8	7	8	8	7	771XRR
784XYG	117		YGCB	9	9	M	8	8	8	8	8	8	7	F	7	8	6	7	7	7	784XYG
785RB	117		YGCB/RR2	9	9	M	8	8	8	8	8	8	7	F	7	8	6	7	7	7	785RB
786BWR	117		YGPL/RR2	9	9	M	8	8	7	8	8	8	7	F	7	8	6	7	7	7	786BWR
786BVR	117		YGVT3	9	9	M	8	8	8	8	9	8	7	F	7	8	6	7	7	7	786BVR
798XRR	117		RR2	8	8	M	8	8	6	8	8	9	8	F	9	9	7	9	9	8	798XRR

*RPMTM brand distributed exclusively by Doebler's. **All hybrid seed corn brand names are trademarks of Doebler's PA Hybrids, Inc., unless otherwise noted.