

# CORN

Company	Variety	Maturity	Yield	Highlights
 <p>Hyland Seeds Ph: (800) 265-7403 Fx: (519) 676-5674</p>	HL B27R HX1, LL, RR2	2675 HU Grain	Very Good	Excellent ear consistency Very good plant health and standability Excellent root strength
	HL 4227 HX Xtra, LL, RR2	2675 HU Grain	Very Good	Tolerant to Liberty and Roundup herbicides Excellent standability and pest resistance Very good plant health
	HL B42R YGCB, RR2	2900 HU Grain	Excellent	Excellent yield potential Excellent standability Terrific plant vigour and very good pest resistance
	HL B40R YGCB, RR2	2950 HU Grain	Very Good	Extremely girthy ears with outstanding tip fill Very good plant health and standability
	HL CVR68 YGV3, RR2	2950 HU Grain	Excellent	Excellent disease package and stalk strength Corn rootworm and corn borer protected Good test weight
	HL B77R YGCB, RR2	3300 HU Grain	Outstanding	Excellent spring vigour Excellent grain or silage hybrid Outstanding yield potential
	HL R277 RR2	3300 HU Grain	Outstanding	Excellent spring vigour and outstanding yield potential Good choice for refuge Excellent grain or silage hybrid
 <p>Monsanto Canada Ph: (800) 667-4944 Fx: (888) 556-5565</p> 	DKC 27-33 YGCB/RR2	2200 CHU	Excellent	Exceptional seedling vigour, emergence, and stalk strength Excellent test weight. Excellent choice for grain production
	DKC 32-83 VT3	2475 CHU	Excellent	Excellent emergence, high yield for its maturity Excellent test weight
	DKC 45-33 VT3	2575 CHU	Excellent	Excellent plant health, very good drought tolerance Excellent test weight
	DKC 40-22 GENSS	2725 CHU	Excellent	Early flowering with good drydown. Excellent drought tolerance and yield potential. Very good choice for early planting and reduced tillage systems
	DKC 42-72 VT3	2775 CHU	Excellent	Excellent drydown and seedling vigour Very good disease package
	DKC 43-32 GENSS	2825 CHU	Excellent	Excellent stalk and root strength, early flowering. Excellent performance in drought conditions. Good choice for acres that might have late season drought stress. Plant at medium to medium-high populations to maximize yield

Monsanto Canada  
Ph: (800) 667-4944  
Fx: (888) 556-5565



DKC 46-07 GENSS	2875 CHU	Excellent	Excellent root and stalk strength. Very good staygreen and harvest appearance. Excellent test weight. Root and stalk quality allows for flexible harvest timing
DKC 48-40 RR2	2925 CHU	Excellent	Great top end yield potential. Very good staygreen and harvest appearance. Excellent grain quality and very good test weight
DKC 48-41 GENSS	2950 CHU	Excellent	Great top end yield potential. Very good staygreen and harvest appearance. Excellent grain quality and very good test weight. Early flowering, taller plant type with good dual purpose fit
DKC 50-45 GENSS	3075 CHU	Excellent	Performs consistently across environments. Top end yield potential for maturity. Very well suited to early planting, good early choice in later maturity zones. Excellent dual purpose hybrid

Pioneer Hi-Bred Limited  
Ph: (800) 265-9435  
Fx: (519) 436-6753



P7535R Hybrid RR2	2150 HU Feed/Silage	Very Good	High yielding and very early Suitable for grazing corn
P7535HR Hybrid HX1, LL, RR2	2150 HU Grain/Feed/Silage	Very Good	Very early double-stack hybrid Very good stalk strength and excellent drydown
P8107HR Hybrid HX1, LL, RR2	2400 HU Grain/Feed/Silage	Excellent	New double-stack hybrid with superior agronomics and good plant health
P8581R Hybrid RR2	2575 HU Grain/Feed/Silage	Excellent	High yielding refuge hybrid with built in herbicide resistance
P8906HR Hybrid HX1, LL, RR2	2650 HU Grain	Excellent	Leader hybrid for maturity Stacked with technology and solid agronomics
P9176XR Hybrid HXX, LL, RR2	2700 HU Grain/Feed/Silage	Excellent	Triple stack hybrid with excellent yield Ideal for corn-on-corn fields
38B15 Hybrid HX1, LL	2700 HU Grain/Feed/Silage	Excellent	HX1, LL only new technology option in well established platform
P9512XR Hybrid HXX, LL, RR2	2850 HU Grain/Feed/Silage	Excellent	Triple stack hybrid with excellent yield Ideal for corn-on-corn fields
P9623HR Hybrid HX1, LL, RR2	2850 HU Grain	Excellent	New double stack hybrid Top yield potential for maturity
P9855HR Hybrid HX1, LL, RR2	2900 HU Grain	Excellent	New high yielding double stack hybrid with great agronomics
P9807HR Hybrid HX1, LL, RR2	2950 HU Grain	Excellent	New double stack hybrid with outstanding yield potential
P9990XR Hybrid HXX, LL, RR2	2950 HU Grain	Excellent	Triple stack hybrid with excellent yield Ideal for corn-on-corn fields
P0118HR Hybrid HX1, LL, RR2	3050 HU Grain/Feed/Silage	Excellent	New double stack hybrid with outstanding yield potential
P0125R Hybrid RR2	3000 HU Grain/Feed/Silage	Excellent	High yielding RR2 hybrid – ideal for refuge or silage
P0125HR Hybrid HX1, LL, RR2	3050 HU Grain/Feed/Silage	Excellent	New leader hybrid for maturity Top yield potential and solid agronomics
P0125XR Hybrid HXX, LL, RR2	3050 HU Grain/Feed/Silage	Excellent	Triple stack hybrid with excellent yield Ideal for corn-on-corn fields
P0453HR Hybrid HX1, LL, RR2	3150 HU Grain/Feed/Silage	Excellent	New double stack hybrid with excellent yield potential
P0448XR Hybrid HXX, LL, RR2	3150 HU Grain	Excellent	Triple stack hybrid with excellent yield Ideal for corn-on-corn fields
35F43 Hybrid HX1, LL	3150 HU Grain	Excellent	HX1, LL only new technology option in well established platform Yield leader