














TOP PERFORMING CORN AND SOYBEAN PRODUCTS FOR 2024

DKC59-82RIB BRAND BLEND 	DKC62-70RIB BRAND BLEND 	B10H24Q 
RELATIVE MATURITY: 109	RELATIVE MATURITY: 112	RELATIVE MATURITY: 110
TRAIT: VT2PRIB 	TRAIT: VT2PRIB 	Broadly adapted leader 
<ul style="list-style-type: none"> • Has shown very consistent ear development even under stress • Can provide a good foliar disease tolerance package • Very good greensnap and Goss' Wilt tolerance ratings • Push plant populations to maximize yield potential • Adapted to both dryland and irrigated environments • Has shown stability across soil types 	<ul style="list-style-type: none"> • Attractive product with outstanding high yield potential across yield zones • Very strong root and stalk strength • Good overall disease tolerance package highlighted with very good Southern Rust and Southern Corn Leaf Blight Tolerance • Hybrid has shown good drought stress for tough conditions • Excellent fall intactness and harvest appearance • Hybrid has exhibited excellent grain quality and test weight; high food grade potential • Has shown very good Anthracnose Stalk Rot tolerance • Can provide very good husk on a semi-flex ear type • Has shown to be a slower drydown product • Planting population versatility, highly adaptable across most soil types 	<ul style="list-style-type: none"> • Top yield performance across many different environments. • Highly Suitable where Goss' Wilt, GLS and Tar Spot are a concern. • Excellent test weight and grain quality. • Above average ratings on drought, stalks and greensnap. • Utilize the Qrome version as a great companion to B09Z08AM.
AG26XF3 	AG27XF3 	CP2540XF 
RELATIVE MATURITY: 2.6	RELATIVE MATURITY: 2.7	RELATIVE MATURITY: 2.5
TRAIT: XF 	TRAIT: XF 	TRAITS: XF  
<ul style="list-style-type: none"> • Medium tall plant with average standability • Average to below average IDC for this RM • SCN resistance • Rps1c gene and good field tolerance to PRR • Average white mold tolerance • Good tolerance to SDS and BSR 	<ul style="list-style-type: none"> • Medium tall plant with average standability • Resistance to soybean cyst nematode • Phytophthora rot resistance • Tolerance to iron deficiency chlorosis • Below average tolerance to SDS may require management when disease is a potential threat 	<ul style="list-style-type: none"> • WinPak variety consisting of CP2543XF and CP2652XF • Excellent product from West to East with proven genetic backgrounds • Strong IDC tolerance and acceptable SDS protection • Manage for SWM in susceptible environments