

TOP PERFORMING CORN AND SOYBEAN PRODUCTS FOR 2024

DKC59-82RIB BRAND BLEND	DKC62-70RIB BRAND BLEND	DKC111-35RIB BRAND BLEND
RELATIVE MATURITY: 109	RELATIVE MATURITY: 112	RELATIVE MATURITY: 111
TRAIT: VT2PRIB	TRAIT: VT2PRIB	TRAIT: VT2PRIB VTDoublePRO*
 Has shown very consistent ear development even under stress Can provide a good foliar disease tolerance package Very good Green Snap 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 	 Attractive product with outstanding high yield potential across yield zones Very strong root and stalk strength Has shown a 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 	Broadly adapted product that has shown high yield potential with movement north and south of zone Attractive, medium-tall statured plant features a semi-flex ear type with excellent test weight and good tip fill Medium-high plant populations are recommended for best results Impressive agronomic package with solid root strength, stalk strength, and greensnap tolerance Very strong Southern Rust tolerance

AG30XF2 BRAND ASGROW	B272EE BREVANT.
RELATIVE MATURITY: 3.0	RELATIVE MATURITY: 2.7
TRAIT: XF TENDFLEX.	Enlist E3
 Medium tall to tall plant with good emergence and standability SCN resistance Phytophthora rot protection from Rps1c gene and good field tolerance Tolerance to sudden death syndrome and brown stem rot 	 Exciting top end yield with combined Peking SCN resistance Position in those above average yielding environments Above average emergence, Southern Death Syndrome and IDC Keep populations moderate to help with harvest standability Great response to both seed and foliar fungicide applications

