

TOP PERFORMING CORN AND SOYBEAN PRODUCTS FOR 2024

DKC59-82RIB BRAND BLEND	DKC62-89RIB BRAND BLEND	DKC105-35 BRAND BLEND
RELATIVE MATURITY: 109	RELATIVE MATURITY: 112	RELATIVE MATURITY: 105
TRAIT: VT2PRIB VTDoublepro*	TRAIT: TRERIB Trecepta °	TRAIT: VT2PRIB
 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 	 Plant at higher populations to capitalize on yield potential Can provide excellent greensnap tolerance Has shown good root strength and standability Potential benefits of foliar fungicides in heavy Gray Leaf Spot prone geographies Maximize yield potential with increase crop management 	 Product has shown impressive yield potential and broad adaption across yield environments with potential movement south into the early 110 RM zone Robust plant type features excellent staygreeen and a favorable harvest appearance Excellent husk cover on a semi-fixed ear type Plant at medium-high populations to help maximize yield potential

AG26XF3	AG27XF3
RELATIVE MATURITY: 2.6	RELATIVE MATURITY: 2.7
TRAIT: XF	TRAIT: XF
 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 	Medium tall plant with average standability Resistance to soybean cyst nematode Phytopthora rot resistance Tolerance to iron deficiency chlorosis Below average tolerance to SDS may require management when disease is a potential threat