













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 	TRAIT: TRERIB 	TRAIT: VT2PRIB 
<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"> • 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 	<ul style="list-style-type: none"> • 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 staygreen 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 
<ul style="list-style-type: none"> • Medium tall plant with average standability • Average to below average IDC for this RM • SCN resistance • Rps 1c 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