















TOP PERFORMING CORN AND SOYBEAN PRODUCTS FOR 2023

DKC65-95RIB BRAND BLEND 	DKC64-25RIB BRAND BLEND 	DKC59-82RIB BRAND BLEND 
RELATIVE MATURITY: 115	RELATIVE MATURITY: 114	RELATIVE MATURITY: 109
TRAIT: VT2PRIB 	TRAIT: DGV2PRIB 	TRAIT: VT2PRIB 
<ul style="list-style-type: none"> • Excellent grain quality and test weight • Strong roots and stalks provide good standability • Has shown good performance on both irrigated and dryland acres • Strong drought tolerance allows placement on most acres • Avoid using in fields with a history of Goss' Wilt • Plant at medium to medium-high populations 	<ul style="list-style-type: none"> • Has shown outstanding yield stability in lower yield environments • Decent era flex allows planting at moderate populations • Can provide a moderate level of tolerance to Southern Rust • Strong potential in the Southern 110 and throughout the 115M zones • Position into soils less likely to observe root lodging • Position in fields with reduced risk of Anthracnose Stalk Root 	<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 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

AG37XF1 BRAND 	AG42XF1 BRAND 	AG34XF3 
RELATIVE MATURITY: 3.7	RELATIVE MATURITY: 4.2	RELATIVE MATURITY: 3.4
TRAIT: XF 	TRAIT: XF 	TRAIT: XF 
<ul style="list-style-type: none"> • Medium tall plant with good emergence and standability • SCN resistance • Phytophthora root rot protection • Good tolerance to Southern Stem Canker 	<ul style="list-style-type: none"> • Tall plant with ability to maintain height under tough growing conditions • Phytophthora protection from the Rps1c gene and good field tolerance • Very good tolerance to Southern Stem Canker • Average tolerance to sudden death syndrome 	<ul style="list-style-type: none"> • Medium tall plant with good emergence • SCN resistance • Phytophthora resistance from the Rps1c gene and good field tolerance • Tolerance to SDS and southern stem canker • Lodging potential on productive soils • Chloride excluder