















TOP PERFORMING CORN AND SOYBEAN PRODUCTS FOR 2024

DKC59-82RIB BRAND BLEND 	DKC56-65RIB BRAND BLEND 	B006Y18 
RELATIVE MATURITY: 109	RELATIVE MATURITY: 106	RELATIVE MATURITY: 106
TRAIT: VT2PRIB 	TRAIT: SSRIB 	Precision Product Placement 
<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"> • Provides very good emergence and seedling vigor for early planting • Can provide utilization in field with known physoderma history • Hybrid has shown good grade potential • Has shown an attractive shorter plant profile with excellent root and stalk strength • Has shown good utilization in corn following corn rotations • May benefit from a fungicide in heavy Gray Leaf Spot fields • Position on medium to higher productivity soils for best performance 	<ul style="list-style-type: none"> • Mid-tall hybrid with good stalks, roots and green snap • Above average on agronomics • Very good emergence for planting on no-till acres • Keep in the 106-day RM geographies • Good tolerance to drought so can plant on average dryland to average irrigated ground • Watch out for areas with Goss' Wilt and Anthracnose • Plant at moderate populations

AG24XF3 		CP2540XF 	NK 23-T9XF BRAND 
Trait	XF	RELATIVE MATURITY: 2.5	RELATIVE MATURITY: 2.3
RM	2.4	 	
Pubescence	G	<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 	<ul style="list-style-type: none"> • Widely adapted with best performance on fine and medium-textured soils • Dependable Soybean White Mold tolerance and standability • White mold genetics protect yield potential • Good choice to move south of zone
Pod Wall	B		
Plant Height	MT		
Standability	3		
IDC Tolerance	5		
SCN	R3		
PRR Gene	Rps1c + Rps3a		
PRR Tolerance	5		
White Mold	6		
BSR	3		
SDS	4		