

TOP PERFORMING CORN AND SOYBEAN PRODUCTS FOR 2024

DKC59-82RIB BRAND BLEND	DKC56-65RIB BRAND BLEND	B006Y18 BREVANT.
RELATIVE MATURITY: 109	RELATIVE MATURITY: 106	RELATIVE MATURITY: 106
TRAIT: VT2PRIB VTDoublePRO *	TRAIT: SSRIB SmartStax	Precision Product Placement QROME
 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 	 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 	 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 Antrhacnose Plant at moderate populations

AG24		anada ana ana	ASGROW	CP2540XF	CROPLAN	NK 23-T9XF BRAND
Trait		XF	2.4 RM Average height plant for this RM with good standability Below average IDC tolerance	RELATIVE MATURITY: 2.5		RELATIVE MATURITY: 2.3
RM		2.4		TENDFLEX.	WinPak®	TENDFLEX.
Pubesce	nce	G		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		Widely adapted with best
Pod Wa	II	В	SCN resistance		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	
Plant He	eight	MT	Stacked resistance genes for Phytophthora			
Standab	oility	3				
IDC Tole	erance	5	protection			
SCN		R3	 Good tolerance to SDS and BSR 			
PRR Ger	ne	Rps1c + Rps3a	Below average tolerance to white mold			
PRR Tole	rance	5	Chloride excluder			
White M	1old	6				
BSR		3				
SDS		4				