

TOP PERFORMING CORN AND SOYBEAN PRODUCTS FOR 2024

DKC62-8	89RIB			B14R22Q	1,		DKC66-04		
BRAND	Blend	DEKALB	2		BREVAN	NT.	BRAND	DEKAIB	
RELATIVE MATURITY: 112				RELATIVE MATURITY: 114			RELATIVE MATURITY: 116		
TRAIT: TRE	RIB Tr		¢		E AcreMa	X [°]	TRAIT: SS		
 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 				 #1 yielding product for our area Keep on medium to lighter soils, avoid poorly drained soils Excellent roots and test weight with above average GLS, Stalks, Green Snap, and Goss' Wilt Recommend spraying fungicide and keep on irrigated ground for top performance Great choice for our prairie soils New for 2023 is the AML version 			 Versatile product that has shown strong yield potential across soil types and a response to higher management, including fertility Has demonstrated very good performance in both irrigated and dryland environments Can provide very nice grain quality and test weight; slower drydown may limit northern movement Strong agronomic package including root and stalk strength and greensnap tolerance Very Good Northern Corn Leaf Blight, Gray Leaf Spot, and Goss's Wilt, and excellent Anthracnose Stalk Rot disease tolerance package May consider a fungicide in high Southern Rust disease pressure areas 		
AG24XF3			AG26XF3						
	Trait	XF	•	2.4 RM	Trait	XF	• 2.6 RM		
1 1 p. 1	RM	2.4	•	Average height plant	RM	2.6	Medium tall plant with	h	
1000	Pubescence	G	standability	for this RM with good	Pubescence	G	average standabilityAverage to below	-	
	Pod Wall B		•	Below average IDC	Pod Wall	В	• Average to below average IDC for this RM	RM	
The State	Plant Height	MT		tolerance	Plant Height	MT	SCN resistanceRps1c gene and good	No. Of Lot	
	Standability	3	•	SCN resistance	Standability	4			
	IDC Tolerance	5		Stacked resistance	IDC Tolerance	5	field tolerance to PRR		
	SCN	R3		genes for Phytophthora	SCN	R3	Average white mold tolerance	1 And	
				/					

PRR Gene

PRR Tolerance

White Mold

BSR

SDS

Rps1c

4

5

3

3

protection

mold

SDS and BSR

Below average tolerance to white

Chloride excluder

Good tolerance to

Rps1c+

Rps3a

5

6

3

4

PRR Gene

PRR Tolerance

White Mold

BSR

SDS

 Good tolerance to SDS and BSR