

CORN SEED

DKC44-98RIB Brand Blend

Brand Blend

DKC44-98RIB Brand Blend is a hybrid that has shown outstanding, next generation yield potential on a medium statured plant. It can provide a well balanced agronomic and disease tolerance package for broad acre utilization spanning the 90 and 95 relative maturity band.

Selected Trait: VT Double PRO® RIB Complete® corn blend



VT2PRIE

Maturity

94

Strengths

- Shown to be a versatile hybrid that can be planted across different soil types, tillage and crop management practices stretching in the 90RM and 95RM band.
- · Good emergence and seedling vigor
- · Has demonstrated very strong agronomics including stalk and root strength as well as greensnap tolerance
- · Excellent staygreen and fall harvest appearance
- · Very good grain quality and test weight
- · Has shown good husk cover properties and excellent drydown
- Hybrid prefers medium to medium high planting rates
- · Potential for dual purpose silage usage

Product Details



Growth (Seedling Growth + 7 More)

3
Seedling Growth

3

Emergence



3 Drought Tolerance



Medium Medium

Plant Height Ear Placement

Management (Gdus To Mid-Pollination + 6 More)	^
GDUS TO MID-POLLINATION	1240
GDUS TO BLACK LAYER	2350
VALUE ADDED TRAIT	VT2PRIB
RELATIVE MATURITY	94
PLANTING RATE	Medium
NEW PRODUCT	NO
VARIETY	01085889

Harvest (Staygreen + 3 More)



Staygreen Excellent



Test Weight Excellent

Harvest Appearance Excellent



Drydown Excellent

Herbicide (Growth Regulators Sensitivity + 2 More)

Growth Regulators Sensitivity

Isoxazoles Sensitivity -Preemergence Α

Sulfonylureas Sensitivity

Plant Description (Cob Color + 2 More)

Red Yellow 16 Cob Color Kernel Cap Color Kernel Row

Product Details Key:



Highly Recommended



Use with Management

New Product





National Rating Scale

1 = Excellent, 9 = Poor, NR = Not Recommended, - = data is insufficient at this time.

Herbicide Sensitivity

 $\label{eq:condition} A = \text{Acceptable}, \ C = \text{Caution}, \ W = \text{Warning}. \ \text{Environmental conditions may cause}$ herbicide interactions different than indicated for a particular growing season.

Herbicide Tolerance

Ratings are based on observations and research using herbicides at labeled and above labeled rates to simulate extreme environmental conditions, misapplication and adverse soil pH or organic content.

GDU (Growing Degree Unit)

Ratings are based on observations and research using herbicides at labeled and above labeled rates to simulate extreme environmental conditions, misapplication and adverse soil pH or organic content.