

CORN SEED

DKC52-99RIB Brand Blend

Brand Blend

DKC52-99RIB Brand Blend is a 102 RM hybrid that can provide outstanding performance potential broadly East to West in the 100RM zone. South of zone utilization has also shown to be favorable with good heat and drought stress tolerance.

Selected Trait: Trecepta™ RIB Complete® corn blend



TRERIB

Maturity

102

Strengths

- · Good stalk and root strength has been shown with this product
- Has shown very good performance stability; ear consistency and very good kernel depth
- · Very good greensnap tolerance and good Goss's Wilt tolerance for Western movement
- · Can provide excellent heat and drought stress performance
- · Manage as an early harvest type of product for best product utilization
- Caution in field placement where heavy Northern Corn Leaf Blight pressure is present
- Has shown response to increasing crop management as it relates to seeding rates, fertility, and fungicide
- Use caution when applying pigment inhibitors type herbicides PRE

Product Details



Growth (Seedling Growth + 7 More)

4

Emergence Excellent 3

Seedling Growth

3

Stalk Strength



Tolerance Excellent

Α

18

Medium Medium

Plant Height Far Placement

Plant Height	Ear Placement	
Management (Gdus To Mid-Pollination + 6 More)		^
GDUS TO MID-POLLINATION		1295
GDUS TO BLACK LAYER		2575
VALUE ADDED TRAIT		TRERIB
RELATIVE MATURITY		102
PLANTING RATE		Med High
NEW PRODUCT		NO
VARIETY		01086081
Harvest (Staygreen + 3 More)		^
4 Staygreen	5 Harvest Appearance	2 Drydown
		Excellent
5		

Herbicide (Growth Regulators Sensitivity + 2 More)

С Α Isoxazoles

Growth Regulators Sulfonylureas Sensitivity -Sensitivity Sensitivity Preemergence

Plant Description (Cob Color + 2 More)

Yellow Kernel Cap Color Kernel Row Cob Color

Product Details Key:

Red

Test Weight

Local Rating Scale

Highly Recommended Recommended with Management

Not Recommended Use with Management

New Product

National Rating Scale

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

Herbicide Sensitivity

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

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.