

CORN SEED

DKC49-24RIB Brand Blend

Brand Blend

DKC49-24RIB Brand Blend is a 99 RM product has shown solid agronomics with a strong early season package. This product brings impressive yield potential in the central to east 100 RM zone.

Selected Trait: SmartStax® RIB Complete® corn blend



SSRIB

Maturity

99

Strengths

- · Excellent emergence and early season growth offer flexibility for early planting in continuous corn environments
- · Adapted for central and eastern placement with potential movement north of zone
- · Solid agronomics including strong root and stalk strength and greensnap tolerance
- · Medium-tall plant profile that has demonstrated consistent medium ear placement
- · Semi-fixed ear type with good test weight has shown to perform well at medium-high populations; expect slower drydown due to grain quality
- Place in medium to high yield environments to help maximize potential; avoid extreme stressed conditions

Product Details



Growth (Seedling Growth + 7 More)







3

3

Drought Tolerance

Medium

Greensnap Tolerance Excellent

Plant Height Ear Placement Management (Gdus To Mid-Pollination + 6 More) GDUS TO MID-POLLINATION 1275 GDUS TO BLACK LAYER 2495 VALUE ADDED TRAIT SSRIB RELATIVE MATURITY 99 PLANTING RATE Med High NEW PRODUCT NO VARIETY 01090075 Harvest (Staygreen + 3 More) 3 3 3 Staygreen Harvest Appearance Drydown 3 Test Weight Herbicide (Growth Regulators Sensitivity + 2 More) Α Α Α Isoxazoles Sulfonylureas Growth Regulators Sensitivity -Sensitivity Sensitivity Preemergence Plant Description (Cob Color + 2 More) Red Yellow 18 Cob Color Kernel Cap Color Kernel Row

Product Details Key: Local Rating Scale

Stalk Strength

Med Tall

★ Highly Recommended

Recommended with Management

Use with Management

Not Recommended

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.