

CORN SEED

DKC47-84RIB Brand Blend

Brand Blend

DKC47-84RIB Brand Blend is a 97 RM DEKALB® Disease Shield® product offering outstanding yield performance potential and a strong defensive package. This product has shown broad adaption from east to west and across soil types.

Selected Trait: SmartStax® RIB Complete® corn blend





SSRIB

Disease Shield

Maturity

97

Strengths

- · Outstanding yield potential with semi-fixed ear; consider medium-high population
- Strong Goss's Wilt, Northern Corn Leaf Blight, and Anthracnose Stalk Rot disease tolerance package
- · Strong defensive package with excellent stress tolerance, strong greensnap tolerance, and solid root and stalk strength
- · Product has shown excellent staygreen and late season harvest appearance
- · Average test weight with consistent ear placement

Product Details



Growth (Seedling Growth + 7 More)

3

3

Seedling Growth Emergence





3

Stalk Strength

Medium



Medium



Kernel Row

Plant Height Ear Placement Management (Gdus To Mid-Pollination + 7 More) GDUS TO MID-POLLINATION 1260 GDUS TO BLACK LAYER 2415 VALUE ADDED TRAIT SSRIB RELATIVE MATURITY 97 PLANTING RATE Med High NEW PRODUCT NO DEKALB® DISEASE SHIELD® YES VARIETY 01090040 Harvest (Staygreen + 3 More) 2 2 Harvest Appearance Staygreen Drydown Excellent Excellent Excellent Test Weight Herbicide (Growth Regulators Sensitivity + 2 More) Α Α Isoxazoles Sulfonylureas **Growth Regulators** Sensitivity -Sensitivity Sensitivity Preemergence Plant Description (Cob Color + 2 More) Yellow Red 16



Kernel Cap Color

New Product

Cob Color

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.