



CORN SEED

DKC65-92 Brand

Brand

DKC65-92 Brand is a 115 RM product that provides an attractive plant type with a moderate stature and strong agronomics. Provides a nice combination of good stress tolerance and strong yield potential across environments.

Selected Trait: **Conventional**



Maturity **115**

Strengths

- Excellent grain quality and test weight
- Strong roots and stalks provide good standability
- Has shown good performance on both irrigated and dryland acres
- Strong drought tolerance allows placement on most acres
- Avoid using in fields with a history of Goss's Wilt
- Plant at medium to medium high populations

Product Details

Disease Ratings (Gray Leaf Spot + 5 More)



Growth (Seedling Growth + 7 More)

3
Seedling Growth

3
Emergence

2
Root Strength
Excellent



Stalk Strength
Excellent

Medium

Plant Height



Drought Tolerance
Excellent

Med High

Ear Placement

3

Greensnap
Tolerance

Management (Gdus To Mid-Pollination + 6 More)

GDUS TO MID-POLLINATION	1350
GDUS TO BLACK LAYER	2880
VALUE ADDED TRAIT	CONV
RELATIVE MATURITY	115
PLANTING RATE	Med High
NEW PRODUCT	NO
VARIETY	01069447

Harvest (Staygreen + 3 More)

3

Staygreen

3

Harvest Appearance

5

Drydown



Test Weight
Excellent

Herbicide (Growth Regulators Sensitivity + 2 More)

A

Growth Regulators
Sensitivity

A

Isoxazoles
Sensitivity -
Preemergence

A

Sulfonylureas
Sensitivity

Plant Description (Cob Color + 2 More)

Pink

Cob Color

Yellow

Kernel Cap Color

16

Kernel Row

Product Details Key:

Local Rating Scale

- Highly Recommended
- Use with Management
- New Product
- Recommended with Management
- Not Recommended

National Rating Scale

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

Herbicide Sensitivity

A = Acceptable, C = Caution, W = Warning. 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.