

CORN SEED

# DKC48-69RIB Brand Blend

#### Brand Blend

DKC48-69RIB Brand Blend can offer growers an eye catching plant appearance with solid agronomics and yield potential across environments. A broad acre product that has shown the best performance potential in the 95 and 100 relative maturity zones with excellent south of zone utilization.

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



VT2PRIE

Maturity

98

## Strengths

- · Bold field appearance, medium tall plant height with a semi-erect canopy type; medium ear height
- · Good overall emergence and seedling vigor package
- · Has shown a solid agronomic package including very good stalk and root strength as well as very good greensnap tolerance
- · Hybrid has demonstrated a good overall Northern disease package
- · Semi-flex ear type with girth for top end yield potential
- · Excellent grain quality and test weight
- · Prefers a medium population recommendation but will handle higher end planting rates with increasing management to support
- · Has shown very good performance in corn following corn systems as well as the rotated acre

### **Product Details**



Growth (Seedling Growth + 7 More)

3
Seedling Growth

3

Emergence







Med Tall

Medium

Plant Height Ear Placement

SDUS TO MID-POLLINATION  SDUS TO BLACK LAYER  2465 WALLE ADDED TRAIT  TYTEPRIB RELATIVE MATURITY  98 PLANTING RATE  Modulum NEW PRODUCT  NO WARIETY  10088122  Harvest (Staygneen + 3 More)  2 Staygneen Excellent  2 Test Weight Excellent  A  A  A  Growth Regulators Sensitivity + 2 More)  A  Growth Regulators Sensitivity Preemergence  10088128  A  A  A  Growth Regulators Sensitivity Preemergence			
SUST TO BLACK LAWER  VALUE ADDED THATT  VALUE ADDED THATT  SEA TATLE MATURETITY  98 PLANTING RATE  Medium  MEN PRODUCT  NO  VARIETY  O1086122  Staygreen + 3 More)  A  Staygreen Excellent  A  Growth Regulators Sensitivity + 2 More)  A  Growth Regulators Sensitivity Sensitivity Piroemergence  Plant Description (Cob Color + 2 More)  A  Yellow	Management (Gdus To Mid-Pollination + 6 More)		^
WALLE ADDED THAT I  WENT PRODUCT  WARTETY  O 1086122  Harvest (Stargreen + 3 More)  Excellent  Excellent  A  A  A  A  Growth Regulators Sensitivity + 2 More)  A  Growth Regulators Sensitivity Plant Description (Cob Color + 2 More)  Red  Yellow  Yellow  Yellow  Yellow  20  Yellow  20  Yellow  20  Yellow  20  Yellow  Yellow  20  Yellow  Yello	GDUS TO MID-POLLINATION		1275
PLANTING RATE  PRANTING RATE  Medium  NEW PRODUCT  NO  WARETY  O1088122  Harvest (Staygreen + 3 More)  2 Staygreen Excellent  A  A  A  Growth Regulators Sensitivity + 2 More)  A  Growth Regulators Sensitivity Plant Description (Cob Color + 2 More)  Red  Yellow  Yellow  Yellow  20  1008122	GDUS TO BLACK LAYER		2465
PLANTING RATE  NEW PRODUCT  NO  VARIETY  O1088122  Harvest (Staygreen + 3 More)  2 Staygreen Excellent  Excellent  A  A  A  Growth Regulators Sensitivity + 2 More)  A  Growth Regulators Sensitivity Premergence  Red  Yellow  Yellow  20  10088122  10008122	VALUE ADDED TRAIT		98 Medium
NAMERY PRODUCT  WARRETY  Read  No  No  No  No  No  No  No  No  No  N	RELATIVE MATURITY		
Harvest (Staygreen + 3 More)  Staygreen Excellent  A  A  Growth Regulators Sensitivity Plant Description (Cob Color + 2 More)  Red  Yellow  10086122  3 3 3 Drydown Drydown A A A A A A A A A A A A A A A A A A A	PLANTING RATE		
Harvest (Staygreen + 3 More)  2 Staygreen Excellent Excellent  A A A Growth Regulators Sensitivity + 2 More)  A Growth Regulators Sensitivity Plant Description (Cob Color + 2 More)  Red Yellow  A Yellow  2  3  3  By A A A A A A A A A A A A A A A A A A A	NEW PRODUCT		
Staygreen Excellent  A Growth Regulators Sensitivity Plant Description (Cob Color + 2 More)  Red  Yellow  Red  Parest Appearance Excellent  A A A A A A A A A A A A A A A A A A	VARIETY		01086122
Staygreen Excellent  A A A A A A Growth Regulators Sensitivity + 2 More)  A Growth Regulators Sensitivity + 2 More)  Plant Description (Cob Color + 2 More)  Red Yellow  Page 1 A Yellow  Page 2 A Yellow  Proceeding 1 A Page 2 A Page 3 A Page 3 A Page 3 A Page 4 A P	Harvest (Staygreen + 3 More)		^
Excellent Excellent  Test Weight Excellent  Herbicide (Growth Regulators Sensitivity + 2 More)  A A A A A A A A A A A A A A A A A A A	2	2	3
Test Weight Excellent  Herbicide (Growth Regulators Sensitivity + 2 More)  A A A A A A A A Growth Regulators Sensitivity Sensitivity Preemergence Sensitivity  Plant Description (Cob Color + 2 More)  Red Yellow 20			Drydown
A Susceptivity Sensitivity - Preemergence Sensit	Z Test Weight		
Growth Regulators Sensitivity Sensitivity Preemergence Sensitivity Sensitivity  Plant Description (Cob Color + 2 More)  Red Yellow A  Sulfonylureas Sensitivity  A  Yellow 20	Herbicide (Growth Regulators Sensitivity + 2 More)		^
Growth Regulators Sensitivity Sensitivity Preemergence  Sensitivity Preemergence  Plant Description (Cob Color + 2 More)  Red  Yellow  Sensitivity  A  20	A	A	А
Sensitivity Sensitivity - Preemergence Sensitivity - Preemergence - Plant Description (Cob Color + 2 More) - A - Red Yellow 20	Growth Regulators		Sulfonylureas
Red Yellow 20			
	Plant Description (Cob Color + 2 More)		^
Cob Color Kernel Cap Color Kernel Row	Red	Yellow	20
	Cob Color	Kernel Cap Color	Kernel Row



Local Rating Scale

★ Highly Recommended

Use with Management

New Product

Recommended with Management



#### **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.