# Are you looking for a corn brand that cares about your investment and success?

The KingFisher/Red Tail companies share practical corn management, innovative forage systems, and soil health solutions with every bag of seed corn. We want your investment in our seed to be a success for your farm, for years to come.

#### **A Strong Team**

- The combined power of three companies: King's AgriSeeds, Southeast AgriSeeds, and Byron Seeds
- A network of over 400 dealers—most of which are farmers themselves—along with agronomists, soil health experts, and other specialists
- A vision to select from a diverse genetic pool and develop consistent corn hybrids with strong agronomics and top yield potential

#### A Servant Outlook

- A team trained to serve and guided by servant leaders who care about farmers
- Local experience to guide farmers in corn management and healthy forage systems
- A strong commitment to seed quality, with up to 100% replant

#### **A Livestock Focus**

- SofStarch = Increased starch digestibility for less grain fed and/or greater efficiency in the ration
- FiberGest = Industry-leading fiber digestibility throughout our entire corn line, paired with top-notch agronomics that yield
- Consistency in performance across our entire silage corn lineup, focused on livestock needs





**KF 34C30** 

**CONVENTIONAL / ORGANIC** 

84 Dav RM

Impressive performance across high and low yield environments for silage and dry grain. Above average disease ratings. Great stay green for very good dry down in late season. Great test weight with great starch digestibility.

**FiberGest** (30-hr. NDFD) Excellent

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Excellent

- Recommended Population 27-32K
- Dual-purpose silage and grain
- Not for use on continuous corn acres
- High yields across varied soils
- Very good roots
- Very good response to fungicide application

Seedling Vigor	Very Good
Plant Height	Medium-Ta
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Light Red
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

Dry Down ...... Very Good Test Weight..... Very Good **Gray Leaf Spot** Tolerance...... Very Good Northern Leaf Blight Tolerance..... Very Good

Goss's Wilt

Tolerance...... Very Good

**KF 35C10** 

**CONVENTIONAL** 

85 Day RM

Big plant, high yielding, very good stay green, dual-purpose hybrid, excellent corn-on-corn option.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Very Good

- Recommended Population 30-34K
- Dual-purpose silage and grain
- Great for continuous corn rotation
- Excellent in medium soils
- Very good stay green for wide harvest window
- Workhorse suited for most rotations

Seedling Vigor...... Very Good Plant Height..... Medium-Tall Ear Height..... Medium-High Gray Leaf Spot Ear Flex ...... Very Good Cob Color ..... Pink Stalk Strength ...... Very Good Root Strength...... Very Good Stay Green..... Very Good

Dry Down ...... Very Good Test Weight ..... Very Good Tolerance...... Very Good Northern Leaf Blight Tolerance ..... Very Good

Goss's Wilt

Tolerance..... Good

#### **KF 37C60**

**CONVENTIONAL / ORGANIC** 

87 Day RM

Attractive hybrid with strong yield and agronomics. A medium plant with medium ear placement.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Good

- Recommended Population 30-34K
- Excellent late season intactness and stay green
- Flex cob with 14-16 kernel rows
- Very good test weight
- Very good leaf and stalk disease ratings

Seedling Vigor	Very Good
Plant Height	Medium
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Excellent

Dry Down ...... Very Good Test Weight ..... Very Good **Gray Leaf Spot** Tolerance...... Very Good Northern Leaf Blight Tolerance ..... Very Good Goss's Wilt

Tolerance..... Excellent

**KF 38C80** 

CONVENTIONAL

88 Day RM

A dual-purpose hybrid with semi-flex ears and excellent seedling vigor. Consistent yield and widely adapted across northern regions and soil types. Excellent stalk and very good root strength.

**FiberGest** (30-hr. NDFD) Excellent

SofStarch (ISVD7) Excellent

Milk per Ton Excellent

Digestible Fiber per Acre Excellent

- Recommended Population 28-34K
- Red cob with 16 kernel rows
- Medium-tall plant with medium ear placement
- Excellent on all soil types
- Excellent stay green for wide harvest window
- Widely adapted across northern regions

Seedling Vigor...... Excellent Plant Height..... Medium-Tall Ear Height..... Medium Ear Flex ...... Very Good Cob Color ..... Red Stalk Strength ...... Excellent Root Strength...... Very Good Stay Green..... Excellent

Dry Down ...... Very Good Test Weight ..... Very Good Gray Leaf Spot Tolerance...... Very Good

Northern Leaf

Blight Tolerance ..... Excellent Goss's Wilt

Tolerance..... Excellent

Rating scale: POOR | FAIR | GOOD | VERY GOOD | EXCELLENT | 1-2 | 3-4 | 5-6 | 7-8 | 9-10

**KF 40C30** ORGANIC 90 Day RM Excellent hybrid for grain with fast dry down for timely grain harvest, excellent emergence and very good to excellent disease ratings. **FiberGest** SofStarch Milk **Digestible** (30-hr. NDFD) (ISVD7) per Ton Fiber per Acre Very Good Very Good Very Good Very Good ■ Recommended Population 28-32K Excellent yield potential for grain ■ Medium plant with a girthy ear ■ Very good leaf and stalk disease ratings Quick dry down Adapted to wide range of growing conditions within maturity zone Seedling Vigor...... Very Good Dry Down ...... Very Good Plant Height..... Medium-Tall Test Weight ...... Very Good Grav Leaf Spot Ear Height..... Medium Tolerance...... Very Good Ear Flex ..... Very Good Cob Color ..... Red Northern Leaf Stalk Strength ...... Very Good Blight Tolerance ..... Very Good Root Strength..... Very Good Goss's Wilt Stay Green..... Excellent Tolerance..... Excellent

**KF 42C20 CONVENTIONAL / ORGANIC** 92 Day RM High yield with flex ears and impressive grain quality, outstanding silage hybrid for quantity and quality. **FiberGest** SofStarch **Digestible** Milk Fiber per Acre (30-hr. NDFD) (ISVD7) per Ton Excellent Excellent Very Good Excellent ■ Recommended Population 26-30K ■ Dual-purpose silage and grain ■ High yielding grain potential ■ Good agronomics Best performance when kept in maturity zone Seedling Vigor..... Excellent Dry Down ...... Very Good Plant Height..... Medium-Tall Test Weight ..... Very Good Ear Height..... Medium-High Gray Leaf Spot Ear Flex ..... Excellent Tolerance...... Very Good Cob Color ..... Pink Northern Leaf Stalk Strength ...... Very Good Blight Tolerance ..... Very Good Root Strength...... Very Good Goss's Wilt

#### **KF 43C40** CONVENTIONAL 93 Day RM Very high vielding grain potential, showy canopy closes quickly. dual purpose grain or silage plant, flex ears, great corn-on-corn option. **FiberGest** SofStarch Milk **Digestible** (30-hr. NDFD) (ISVD7) per Ton Fiber per Acre Very Good Very Good Very Good Very Good ■ Recommended Population 28-32K ■ Dual-purpose silage and grain Quick canopy closer ■ Great heat and drought tolerance First rate agronomic and disease package Seedling Vigor...... Very Good Dry Down ...... Very Good Plant Height..... Medium-Tall Test Weight ..... Very Good Ear Height..... Medium Gray Leaf Spot Ear Flex ..... Excellent Tolerance...... Very Good Cob Color ..... Pink Northern Leaf Stalk Strength ...... Very Good Blight Tolerance ..... Excellent Root Strength...... Very Good Goss's Wilt Stay Green..... Very Good Tolerance...... Very Good

#### Stay Green..... Very Good Tolerance...... Good **KF 44C20 ORGANIC** 94 Day RM Attractive hybrid with strong agronomics. Girthy, flex-style ears bring top yield potential. **FiberGest** SofStarch Milk Digestible (30-hr. NDFD) (ISVD7) per Ton Fiber per Acre Very Good Very Good Very Good Very Good ■ Recommended Population 27-32K ■ Medium-tall plant with medium ear placement ■ Flex cob with 16-18 kernel rows Very good test weight ■ Very good leaf and stalk disease ratings Seedling Vigor...... Very Good Dry Down ...... Very Good Plant Height..... Medium-Tall Test Weight ..... Very Good Ear Height..... Medium Gray Leaf Spot Ear Flex ...... Very Good Tolerance...... Very Good Cob Color ..... Red Northern Leaf Stalk Strength ...... Very Good Blight Tolerance ..... Very Good Root Strength...... Very Good Goss's Wilt Stay Green..... Excellent Tolerance...... Very Good



**KF 45C30** 

CONVENTIONAL

95 Day RM

A medium-tall hybrid with semi-erect leaves that produces long flexed ears with 16-18 kernels around. Very good stay green and excellent tolerance to Goss's Wilt and Gray Leaf Spot. Great for continuous corn acres.

**FiberGest** (30-hr. NDFD) Excellent

SofStarch (ISVD7) Excellent

Milk per Ton Excellent

Digestible Fiber per Acre Excellent

- Recommended Population 27-34K
- Good late-season plant intactness for dry grain option
- Adapted to wide range of soils and management practices
- In top management and good soils, populations should be increased for top yield
- Top performance across a wide range of environments

Seedling Vigor	Very Good
Plant Height	Medium-Ta
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

Dry Down ...... Very Good Test Weight ...... Very Good **Grav Leaf** Spot Tolerance ..... Excellent Northern Leaf Blight Tolerance ..... Very Good Goss's Wilt Tolerance..... Excellent

#### **KF 48C90**

ORGANIC

98 Day RM

Excellent yield potential for maturity with fast dry down for timely grain harvest, excellent emergence and very good disease ratings.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Excellent

- Recommended Population 28-32K
- Quick dry down
- Medium plant with a girthy ear
- Super yield potential
- Responds well to good management

Seedling Vigor Plant Height	
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Very Good
Root Strength	Excellent
Stay Green	Very Good

Dry Down ..... Excellent Test Weight ..... Excellent **Gray Leaf Spot** Tolerance...... Very Good Northern Leaf Blight Tolerance ..... Very Good Goss's Wilt Tolerance...... Very Good

### **KF 49C60**

**CONVENTIONAL** 

99 Day RM

Medium placed flex ears, showy healthy plant, strong adaptation west to east.

**FiberGest** (30-hr. NDFD) Excellent

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Very Good

- Recommended Population 26-30K
- Dual purpose silage and grain
- Keep off wet/heavier soils
- Excellent eye appeal
- Quick emergence gives early flowering/pollination for consistent grain fill and yield

Seedling Vigor	Very Good
Plant Height	Medium-Tall
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Light Red
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Good

Dry Down ...... Very Good Test Weight ..... Very Good **Gray Leaf Spot** Tolerance...... Very Good **Northern Leaf** Blight Tolerance ..... Very Good Goss's Wilt Tolerance...... Very Good **KF 51C50** 

CONVENTIONAL

101 Day RM

Medium-tall robust plant with great silage appeal and a wide range of adaptability in multiple regions. The pedigree behind this hybrid brings time-tested consistency with new era yield for silage and grain.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Excellent

- Recommended Population 30-34K
- Keep populations on higher end for top yield in better soils
- Very good dual purpose for silage and grain
- Strong performance between Interstate 90 and Interstate 70
- Can move south as an early hybrid
- Use caution applying Capreno, Sharpen, Status, or Corvus herbicides while hybrid is under environmental stress as grain yields may be reduced

o	_ " .
Seedling Vigor	Excellent
Plant Height	Medium-Tall
Ear Height	Medium-High
Ear Flex	Very Good
Cob Color	Light Red
Stalk Strength	Very Good
Root Strength	Excellent
Stay Green	Excellent

Dry Down ...... Very Good Test Weight ..... Very Good **Gray Leaf** Spot Tolerance ...... Very Good **Northern Leaf** 

Blight Tolerance ..... Very Good Goss's Wilt Tolerance...... Very Good



#### **KF 52C20 CONVENTIONAL 102 Day RM** High yielding potential, very good stay green, very heat and stress tolerant, dual-purpose grain or silage hybrid, big plant, white cob with medium placed flex ears. FiberGest SofStarch Milk **Digestible** (30-hr. NDFD) (ISVD7) per Ton Fiber per Acre Excellent Excellent Excellent Excellent ■ Recommended Population 26-30K Dual purpose silage and grain Strong agronomics and stay green Excellent heat and stress tolerance Excellent milk per ton/acre Seedling Vigor...... Very Good Dry Down ...... Very Good Plant Height..... Tall Test Weight ..... Very Good Ear Height..... Medium **Gray Leaf Spot** Ear Flex ..... Excellent Tolerance...... Very Good Cob Color ..... White Northern Leaf Stalk Strength ...... Very Good Blight Tolerance ..... Very Good

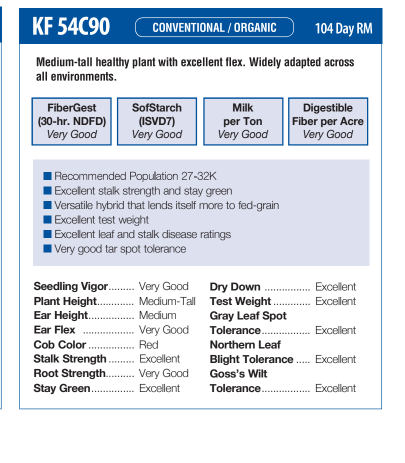
Goss's Wilt

Tolerance...... Very Good

Root Strength..... Excellent

Stav Green...... Very Good

#### **KF 54C50 ORGANIC** 104 Day RM A medium-tall plant with medium ear placement, impressive fall intactness and appearance, performs best in good management. **FiberGest** SofStarch Milk Digestible (30-hr. NDFD) (ISVD7) per Ton Fiber per Acre Verv Good Excellent Verv Good Verv Good ■ Recommended Population 28-32K Excellent dual-purpose hybrid Pink cob; 16-18 kernel rows ■ Excellent agronomics Responds well to good nitrogen management Seedling Vigor..... Excellent Dry Down ...... Very Good Plant Height..... Medium-Tall Test Weight ..... Very Good Ear Height..... Medium Gray Leaf Spot Ear Flex ...... Very Good Tolerance...... Very Good Cob Color ..... Pink Northern Leaf Stalk Strength ...... Very Good Blight Tolerance ..... Very Good Root Strength...... Very Good Goss's Wilt Stay Green..... Very Good Tolerance...... Very Good





**KF 56C30 ORGANIC** 106 Day RM

Excellent emergence, very good seedling vigor, very good disease package, stress and drought tolerant, semiflex ears.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Very Good

- Recommended Population 30-34K
- Good dual-purpose hybrid but leans more toward grain
- Solid agronomics
- Excellent emergence and very good seedling vigor
- Selected for wide range of management practices
- Great drought tolerance

Seedling Vigor...... Very Good Plant Height..... Medium-Tall Ear Height..... Medium-High Gray Leaf Spot Ear Flex ..... Very Good Cob Color ..... Pink Stalk Strength ..... Excellent Root Strength..... Excellent Stay Green..... Very Good

Dry Down ...... Very Good Test Weight ..... Very Good Tolerance...... Very Good **Northern Leaf** Blight Tolerance ..... Very Good Goss's Wilt Tolerance...... Very Good **KF 57C80** 

CONVENTIONAL

107 Day RM

A robust plant with excellent silage and grain ratings, dark green canopy-type leaves on a robust stalk, consistent yields in silage and grain.

**FiberGest** (30-hr. NDFD) Excellent

SofStarch (ISVD7) Excellent

Milk per Ton Excellent

**Digestible** Fiber per Acre Excellent

- Recommended Population 30-36K
- Slower grain dry down due to plant health within maturity range
- Wide regional adaption
- Excellent roots and late season standability
- Excellent eve appeal
- Excellent response to fungicide application

Seedling Vigor..... Excellent Plant Height..... Tall Ear Height..... Medium Ear Flex ..... Excellent Cob Color..... Red Stalk Strength..... Very Good Root Strength..... Excellent Stay Green..... Excellent

Dry Down ...... Very Good Test Weight..... Very Good **Gray Leaf Spot** Tolerance...... Very Good

Northern Leaf Blight Tolerance..... Very Good

Goss's Wilt Tolerance...... Good

**KF 59C30** 

CONVENTIONAL

**109 Day RM** 

High-yielding versatile hybrid that's widely adapted across all environments. Medium-tall robust plant.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Excellent

- Recommended Population 27-30K
- Excellent stalk that is tolerant to anthracnose
- Deep, wide kernels on red cob
- Very good stalk and disease ratings
- Very good tar spot tolerance

Seedling Vigor	Very Good
Plant Height	Medium-Tall
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Excellent
Root Strength	Very Good
Stay Green	Excellent

Dry Down ...... Very Good Test Weight ..... Excellent **Gray Leaf Spot** Tolerance..... Excellent **Northern Leaf** Blight Tolerance ..... Excellent Goss's Wilt Tolerance...... Very Good **KF 60C30** 

**ORGANIC** 

110 Day RM

A medium-tall plant with medium ear placement, impressive fall intactness and good fall appearance.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Very Good

- Recommended Population 30-32K
- Excellent grain producer
- Red cob; 18-20 kernel rows
- Adapted to a wide range of soils and management
- Very good leaf and stalk disease ratings

Seedling Vigor..... Excellent Plant Height..... Medium-Tall Ear Height..... Medium Ear Flex ...... Very Good Cob Color ..... Red Stalk Strength ..... Excellent Root Strength..... Excellent Stay Green..... Excellent

Dry Down ...... Very Good Test Weight ..... Very Good **Gray Leaf Spot** Tolerance...... Very Good

Northern Leaf Blight Tolerance ..... Very Good

Goss's Wilt Tolerance..... Very Good

**KF 60C50** 

CONVENTIONAL

110 Day RM

Excellent silage hybrid with great eye appeal, dark green canopy-type leaves with a robust stalk.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Excellent Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 27-32K
- Silage use only, place on better managed soils
- Avoid continuous corn acres on stressed soils
- Excellent early and no-till planting
- Very good response to fungicide application
- Slow dry down with very good stay green for a wide harvest window

Seedling Vigor	Very Good
Plant Height	Medium-Tall
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

#### **KF 61C90**

CONVENTIONAL

111 Day RM

Medium-tall plant with good flex and widely adapted across all environments. Versatile hybrid with very good feed quality.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good Milk per Ton Very Good Digestible Fiber per Acre Excellent

- Recommended Population 27-32K
- Very good stalk and root with excellent stay green
- Good kernel depth with a red cob
- Very good leaf and stalk disease ratings
- Very good tar spot tolerance

Seedling Vigor	Very Good
Plant Height	Medium-Tall
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Excellent

Dry Down ...... Excellent
Test Weight ...... Excellent
Gray Leaf Spot
Tolerance ..... Excellent
Northern Leaf
Blight Tolerance .... Very Good
Goss's Wilt
Tolerance .... Excellent

### **KF 62C80**

CONVENTIONAL

112 Day RM

Robust, medium-tall, dual-purpose hybrid with semi-erect leaves and light red cob with 18-20 rows of deep kernels. Produces unmatched, consistent yields east to west across varied soils and management practices. Excellent combination of plant health and agronomics contributes to multiregional adaptability.

FiberGest (30-hr. NDFD) Excellent SofStarch (ISVD7) Excellent Milk per Ton Excellent Digestible Fiber per Acre Excellent

- Recommended Population 27-34K
- Semiflex ear and stalk with high population tolerance in good soils and management
- Maintain higher fertility in lighter soils
- Very good plant health
- Maintain good fertility management for top yields
- Match populations with soil types

Seedling Vigor Very Good	Dry Down Very Good
Plant Height Medium-Tall	Test Weight Very Good
Ear Height Medium-High	Gray Leaf Spot
Ear Flex Very Good	Tolerance Excellent
Cob Color Light Red	Northern Leaf
Stalk Strength Very Good	Blight Tolerance Very Good
Root Strength Very Good	Goss's Wilt
Stay Green Very Good	Tolerance Very Good

### **KF 63C10**

CONVENTIONAL

**113 Day RM** 

High silage producer in terms of both quantity and quality, good ear length and excellent flex, deep kernels, highly rated disease package, drought and heat tolerant.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Very Good Milk per Ton Excellent Digestible Fiber per Acre Excellent

- Recommended Population 26-30K
- Proven silage hybrid with very good quality
- Versatile hybrid that covers all soil types
- Wide harvest window
- Excellent disease package
- Excellent milk per ton/acre

Seedling Vigor	Very Good
Plant Height	Medium-Tall
Ear Height	Medium-High
Ear Flex	Excellent
Cob Color	Pink
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

Dry Down ....... Very Good
Test Weight ...... Very Good
Gray Leaf Spot
Tolerance ..... Excellent

Northern Leaf Blight Tolerance ..... Very Good

Goss's Wilt
Tolerance..... Excellent



**KF 64C40** 

CONVENTIONAL / ORGANIC

114 Day RM

Medium-tall plant, medium-high ear placement, wide dense leaves with good canopy, excellent agronomics over multiple years of testing.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Very Good

- Recommended Population 28-32K
- Good for silage or grain (semi-flex ears)
- Red cob; 16-18 kernel rows
- Very good stalk and root
- Very good leaf and stalk disease ratings

Seedling Vigor	Excellent
Plant Height	Medium-Tal
Ear Height	Medium-Hig
Ear Flex	Very Good
Cob Color	Red
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Excellent

	Dry Down	Very Good
	Test Weight	Very Good
1	Gray Leaf Spot	
	Tolerance	Very Good
	Northern Leaf	
	Blight Tolerance	Very Good
	Goss's Wilt	
	Tolerance	Very Good

### **KF 65C00**

**CONVENTIONAL** 

**115 Day RM** 

Consistent, medium-tall, robust, mid- to full-season corn with very good silage appeal, at home between I-80 and I-70 and in the I-24 corridors in the Midwest and throughout the eastern states.

**FiberGest** (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

Digestible Fiber per Acre Very Good

- Recommended Population 30-36K
- Keep populations on higher side for best yields
- Does very well in productive to average soil conditions
- Excellent emergence in cold/no-till soils
- Very good stay green for longer harvest window
- Moves north very well as a full season hybrid; not recommended for deep South

Seedling Vigor	Excellent
Plant Height	Medium-Tall
Ear Height	Medium-High
Ear Flex	Very Good
Cob Color	Pink
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

	Dry Down	Very	Good
	Test Weight	Very	Good
1	Gray Leaf Spot		
	Tolerance	Very	Good
	Northern Leaf		
	Blight Tolerance	Very	Good
	Goss's Wilt		
	Tolerance	Very	Good

### **KF 65C90**

CONVENTIONAL

115 Day RM

A true-flex hybrid with large girthy ears, excellent track record for performance through the years.

FiberGest (30-hr. NDFD) Excellent

SofStarch (ISVD7) Excellent

Milk per Ton Very Good

Digestible Fiber per Acre Excellent

- Recommended Population 26-30K
- Super yields as silage or grain
- Very good hand husker
- Very good drought tolerance
- Very good stalk and leaf disease ratings

Seedling Vigor Very Good	Dry Down Very Good
Plant Height Tall	Test Weight Very Good
Ear Height Medium	Gray Leaf Spot
Ear Flex Excellent	Tolerance Very Good
Cob Color Light Red	Northern Leaf
Stalk Strength Very Good	Blight Tolerance Very Good
Root Strength Excellent	Goss's Wilt
Stay Green Very Good	Tolerance Very Good

### **KF 67C20**

CONVENTIONAL

**117 Day RM** 

Consistent high yields, excellent agronomics, very good disease ratings, broadly adapted regions.

FiberGest (30-hr. NDFD) Very Good

SofStarch (ISVD7) Very Good

Milk per Ton Very Good

**Digestible** Fiber per Acre Excellent

- Recommended Population 28-34K
- Very good dual-purpose hybrid
- Broadly adapted with outstanding agronomics
- Consistent high yields across the Midwest and South
- Very good disease ratings

Seedling Vigor Very Good	Dry Down Very Good
Plant Height Tall	Test Weight Very Good
Ear Height Medium-High	Gray Leaf Spot
Ear Flex Excellent	Tolerance Very Good
Cob Color Light Red	Northern Leaf
Stalk Strength Very Good	Blight Tolerance Very Good
Root Strength Very Good	Goss's Wilt
Stay Green Very Good	Tolerance Very Good

**KF 57H50** 

**ENERGY EDGE** 

107 Day RM

An improved ultra high-oil hybrid that can be used as a sidekick or stand alone with improved yield and standability. A medium-tall hybrid with broad, thick leaves that produces long flexed ears with 16-18 kernels around. Exhibits very good stay green and has very good disease tolerance.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Excellent Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 27-34K
- Dual-purpose hybrid for silage or grain
- In top management and good soils, increase populations for top yield
- Adapted to wide range of soils and management practices
- Recommended KF hybrids for sidekick planting: KF 54C10, KF 58C80, KF 62C80, KF 63C10

Seedling Vigor	Very Good
Plant Height	Medium-Tall
Ear Height	Medium
Ear Flex	Very Good
Cob Color	Pink
Stalk Strength	Very Good
Root Strength	Very Good
Stay Green	Very Good

Dry Down	Very Good
Test Weight	Very Good
Gray Leaf Spot	
Tolerance	Very Good
Northern Leaf	
Blight Tolerance	Very Good
Goss's Wilt	
Tolerance	Very Good

### **KF 58H60**

**ENERGY EDGE** 

108 Day RM

Ultra high-oil, tall, robust plant with semi-erect leaves and medium-high ear placement, great eye appeal and a wide range of adaptability across regions. As a sidekick, tends to be more of a grain-type hybrid.

FiberGest (30-hr. NDFD) Very Good SofStarch (ISVD7) Excellent Milk per Ton Very Good Digestible Fiber per Acre Very Good

- Recommended Population 28-32K
- Dual-purpose hybrid for silage or grain
- Keep pops. on higher end for top yield in better soils
- Good late-season plant intactness for dry grain option
- Consider a fungicide application for late-season health
- Recommended KF hybrids for sidekick planting: KF 54C10, KF 55C20, KF 62C80, KF 63C10

Seedling Vigor Plant Height	•	Dry Down Test Weight	,
Ear Height	Medium-High	Gray Leaf Spot	•
Ear Flex	Excellent	Tolerance	Very Good
Cob Color	Pink	Northern Leaf	
Stalk Strength	Very Good	Blight Tolerance	Very Good
Root Strength	Very Good	Goss's Wilt	
Stay Green	Very Good	Tolerance	Very Good

### **KF 60S60**

**MALE STERILE** 

**110 Day RM** 

Male sterile hybrid ideal for farms in niche markets that do not want grain in the diet. Appropriate for silage or grazing. The corn crop will be very high in sugar as grain is not formed. The plant will also take on a red color as sugar increases over time.

Note: Isolation from standard corn is recommended.

FiberGest (30-hr. NDFD) Excellent SofStarch (ISVD7) Very Good Milk per Ton Excellent Digestible Fiber per Acre Very Good

- Recommended Population 30-40K
- Appropriate for silage or grazing
- Versatile hybrid that covers all soil types
- Wide harvest window
- Very good disease package

Seedling Vigor Very Good Plant Height Tall	<b>Dry Down</b> N/A <b>Test Weight</b> N/A
Ear Height Medium	Gray Leaf Spot
Ear Flex Very Good	Tolerance Very Good
Cob Color Pink	Northern Leaf
Stalk Strength Very Good	Blight Tolerance Very Good
Root Strength Very Good	Goss's Wilt
Stay Green Very Good	Tolerance Very Good

Contact your local KingFisher corn specialist to discover unique silage systems featuring our Energy Edge and BMR corn hybrids.



### 109-117 Day Specialty Hybrids

**KF 59B70** 

**BMR- SILAGE ONLY** 

109-115 Day RM

Brown mid-rib for improved digestibility and increased milk production, this non-GMO hybrid is daylight sensitive (moving it into northern regions of the corn belt will cause it to exhibit shorter maturity).

**FiberGest** (30-hr. NDFD) Excellent

SofStarch (ISVD7) Excellent

Milk per Ton Excellent

Digestible Fiber per Acre Very Good

- Recommended Population 26-29K
- High grain-to-stover ratio
- Excellent SofStarch for a BMR corn
- Widely adapted to many soil types
- Excellent standability with proper plant populations

Seedling Vigor...... Very Good **Dry Down** ...... N/A Plant Height..... Tall Test Weight ..... N/A Ear Height..... Medium **Gray Leaf Spot** Tolerance...... Very Good Ear Flex ..... Excellent **Northern Leaf** Cob Color ..... Red Blight Tolerance ..... Very Good Stalk Strength ...... Very Good Root Strength..... Very Good Goss's Wilt Stay Green..... Excellent Tolerance...... Very Good **KF 66B80** 

**BMR- SILAGE ONLY** 

115-117 Day RM

Brown mid-rib for improved digestibility and increased milk production, this extra-leafy hybrid is medium-tall with high ear placement. This hybrid features extreme stalk expansion at low populations.

**FiberGest** (30-hr. NDFD) Excellent

SofStarch (ISVD7) Excellent

per Ton Excellent

Digestible Fiber per Acre Excellent

- Recommended Population 26-29K
- High grain-to-stover ratio
- Widely adapted to many soil types
- Extra-leafy hybrid
- Excellent standability with proper plant populations

Seedling Vigor...... Very Good Plant Height..... Medium-Tall Ear Height..... High Ear Flex ..... Very Good Cob Color ..... Red Stalk Strength ...... Very Good Root Strength...... Very Good Stay Green..... Excellent

**Dry Down** ...... N/A Test Weight ..... N/A **Gray Leaf Spot** Tolerance..... Very Good **Northern Leaf** 

Blight Tolerance ..... Very Good Goss's Wilt

Tolerance...... Very Good

Rating scale: POOR | FAIR | GOOD VERY GOOD | **EXCELLENT** 9-10





# KINGFISHER CORN

Hybrid	Relative Maturity	GDUs 50% Silking	GDUs to Black Layer	Conventional (CV), Organic (O), Energy Edge (EE), BMR	Red Tail Hybrid (if any)	Irrigated/ Productive Soil	Average/ Variable Soil	Less Productive/ Stress Prone Soil	Heavy Soils with Poor Drainage	Seedling Vigor	Plant Height	Ear Height	Ear Flex	Cob Color	Stalk Strength	Root Strength
KF 34C30	84	1145	2145	CV, OR		Excellent	Excellent	Excellent	Excellent	V. Good	MedTall	Medium	V. Good	Light Red	V. Good	V. Good
KF 35C10	85	1180	2150	CV	35T11, 35T14	V. Good	Excellent	V. Good	V. Good	V. Good	MedTall	MedHigh	V. Good	Pink	V. Good	V. Good
KF 37C60	87	1150	2230	CV, OR		Excellent	Excellent	V. Good	V. Good	V. Good	Medium	Medium	V. Good	Red	V. Good	V. Good
KF 38C80	88	1220	2260	CV	38T86, 38T89	Excellent	Excellent	Excellent	Excellent	Excellent	MedTall	Medium	V. Good	Red	Excellent	V. Good
KF 40C30	90	1210	2250	OR		Excellent	V. Good	V. Good	V. Good	V. Good	MedTall	Medium	V. Good	Red	V. Good	V. Good
KF 42C20	92	1200	2280	CV, OR		Excellent	Excellent	V. Good	V. Good	Excellent	MedTall	MedHigh	Excellent	Pink	V. Good	V. Good
KF 43C40	93	1210	2300	CV	43T44, 43T48	Excellent	V. Good	V. Good	Excellent	V. Good	MedTall	Medium	Excellent	Pink	V. Good	V. Good
KF 44C20	94	1235	2320	OR		Excellent	Excellent	V. Good	V. Good	V. Good	MedTall	Medium	V. Good	Red	V. Good	V. Good
KF 45C30	95	1235	2370	CV		Excellent	Excellent	Excellent	V. Good	V. Good	MedTall	Medium	V. Good	Red	V. Good	V. Good
KF 48C90	98	1250	2300	0R		Excellent	V. Good	V. Good	V. Good	Excellent	Medium	Medium	V. Good	Red	V. Good	Excellent
KF 49C60	99	1250	2307	CV	49T61	V. Good	V. Good	V. Good	V. Good	V. Good	MedTall	Medium	V. Good	Light Red	V. Good	V. Good
KF 51C50	101	1220	2300	CV	51T51, 51T57	Excellent	Excellent	V. Good	Excellent	Excellent	MedTall	MedHigh	V. Good	Light Red	V. Good	Excellent
KF 51C80	101	1200	2290	CV	51T86	Excellent	Excellent	Excellent	V. Good	V. Good	Tall	Medium	V. Good	Pink	Excellent	V. Good
KF 52C20	102	1298	2418	CV		Excellent	Excellent	V. Good	V. Good	V. Good	Tall	Medium	Excellent	White	V. Good	Excellent
KF 54C50	104	1270	2600	OR		Excellent	V. Good	V. Good	V. Good	Excellent	MedTall	Medium	V. Good	Pink	V. Good	V. Good
KF 54C90	104	1250	2550	CV, OR	54T96	Excellent	V. Good	V. Good	V. Good	V. Good	MedTall	Medium	V. Good	Red	Excellent	V. Good
KF 56C30	106	1300	2420	OR		V. Good	V. Good	V. Good	V. Good	V. Good	MedTall	MedHigh	V. Good	Pink	Excellent	Excellent
KF 57H50	107	1300	2450	EE		Excellent	V. Good	V. Good	V. Good	V. Good	MedTall	Medium	V. Good	Pink	V. Good	V. Good
KF 57C80	107	1310	2460	CV	57T81, 57T85	Excellent	Excellent	Excellent	V. Good	Excellent	Tall	Medium	Excellent	Red	V. Good	Excellent
KF 58H60	108	1300	2500	EE		V. Good	V. Good	V. Good	V. Good	V. Good	Tall	MedHigh	Excellent	Pink	V. Good	V. Good
KF 59B70	109	N/A	N/A	BMR		Excellent	V. Good	V. Good	V. Good	V. Good	Tall	Medium	Excellent	Red	V. Good	V. Good
KF 59C30	109	1310	2690	CV	59T36	Excellent	Excellent	V. Good	V. Good	V. Good	MedTall	Medium	V. Good	Red	Excellent	V. Good
KF 60C30	110	1340	2765	OR		Excellent	Excellent	V. Good	V. Good	Excellent	MedTall	Medium	V. Good	Red	Excellent	Excellent
KF 60C50	110	1300	2690	CV		Excellent	Excellent	V. Good	V. Good	V. Good	MedTall	Medium	V. Good	Red	V. Good	V. Good
KF 60S60 KF 61C90	110	N/A 1380	N/A 2400	CV	61T96, 61T99	Excellent Excellent	Excellent V. Good	V. Good V. Good	V. Good V. Good	V. Good V. Good	Tall MedTall	Medium Medium	V. Good V. Good	Pink Red	V. Good V. Good	V. Good V. Good
KF 62C80	112	1424	2470	CV	62T83	V. Good	V. Good	V. Good	V. Good	V. Good	MedTall	MedHigh	V. Good	Light Red	V. Good	V. Good
KF 63C10	113	1320	2790	CV	63T11, 63T13	Excellent	Excellent	V. Good	V. Good	V. Good	MedTall	MedHigh	Excellent	Pink	V. Good	V. Good
KF 64C40	114	1360	2855	CV, OR		Excellent	Excellent	Excellent	V. Good	Excellent	MedTall	MedHigh	V. Good	Red	V. Good	V. Good
KF 65C00	115	1435	2630	CV	65T01, 65T06	Excellent	Excellent	V. Good	V. Good	Excellent	MedTall	MedHigh	V. Good	Pink	V. Good	V. Good
KF 65C90	115	1355	2790	CV		V. Good	V. Good	V. Good	V. Good	V. Good	Tall	Medium	Excellent	Light Red	V. Good	Excellent
KF 66B80	115	N/A	N/A	BMR		Excellent	V. Good	V. Good	V. Good	V. Good	MedTall	High	V. Good	Red	V. Good	V. Good
KF 67C20	117	1480	2700	CV	67T21, 67T23	Excellent	Excellent	Excellent	V. Good	V. Good	Tall	MedHigh	Excellent	Light Red	V. Good	V. Good

# Rating scale: POOR | FAIR | GOOD | VERY GOOD | EXCELLENT | 1-2 | 3-4 | 5-6 | 7-8 | 9-10

							Mauthaus									
Stay Green	Dry Down	Test Weight	High Population Tolerance	Continuous Corn	Drought Tolerance	Gray Leaf Spot Tolerance	Northern Leaf Blight Tolerance	Goss's Wilt Tolerance	Common Rust Tolerance	Tar Spot	FiberGest (30-hr. NDFD)	SofStarch (IVSD7)	Milk per Ton	Digestible Fiber Per Acre	Hand Husking	Fungicide Response
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	Excellent	V. Good	V. Good	Excellent	V. Good	V. Good
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good
Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	Good	V. Good	Excellent
Excellent	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good	Excellent	Excellent	V. Good	V. Good	Excellent	Excellent	Excellent	Excellent	N/A	Excellent
Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent
V. Good	V. Good	V. Good	Excellent	V. Good	Excellent	V. Good	V. Good	Good	V. Good	Fair	Excellent	Excellent	V. Good	Excellent	V. Good	V. Good
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good
Excellent	V. Good	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good
V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	Excellent	V. Good	Excellent	V. Good	Good	Excellent	Excellent	Excellent	Excellent	V. Good	V. Good
V. Good	Excellent	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	V. Good	V. Good	V. Good	Excellent	V. Good	Excellent
Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good
Excellent	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good
Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	V. Good	V. Good	V. Good	Excellent	V. Good	Excellent
Excellent	Excellent	Excellent	V. Good	V. Good	Excellent	Excellent	Excellent	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	V. Good	Excellent	V. Good	V. Good	N/A	Excellent
Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	V. Good	V. Good	Excellent	Excellent	Excellent	Excellent	V. Good	Excellent
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	N/A	V. Good	Excellent	V. Good	V. Good	N/A	V. Good
Excellent	N/A	N/A	Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	Excellent	Excellent	Excellent	V. Good	N/A	Excellent
Excellent	V. Good	Excellent	Excellent	V. Good	V. Good	Excellent	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	Excellent
Excellent	V. Good	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent
V. Good	N/A	N/A	V. Good	V. Good	V. Good	Excellent	V. Good	Excellent	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good	N/A	Excellent
V. Good	N/A	N/A	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	Excellent	V. Good	N/A	N/A
Excellent	Excellent	Excellent	Excellent	V. Good	V. Good	Excellent	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	N/A	Excellent
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good	Excellent	V. Good	Excellent	Excellent	Excellent	Excellent	V. Good	Excellent
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	Excellent	V. Good	Good	V. Good	V. Good	Excellent	Excellent	V. Good	V. Good
Excellent	V. Good	V. Good	V.Good	V. Good	Excellent	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good
V. Good	V. Good	V. Good	Excellent	V. Good	Excellent	V. Good	V. Good	V. Good	Excellent	Good	V. Good	V. Good	V. Good	V. Good	V Good	Excellent
V. Good	V. Good	V. Good	Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	Excellent	Excellent	V. Good	Excellent	Excellent	Excellent
Excellent	N/A	N/A	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Good	Excellent	Excellent	Excellent	Excellent	N/A	Excellent
V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	V. Good	Excellent	V. Good	V. Good