



Farmers Helping Farmers That's the KingFisher' commitment.

Thinking About You

The agricultural news is full of company mergers. As mega business merges with mega business, as they consolidate monies and resources, I can't help wondering, "What's the motivation behind these monolithic moves? Power and control? Market share and competitive edge? And finally, who is going to emerge the supreme winner?" Truthfully, I don't know the answer, but my gut feeling says that it has very little to do with you, the customer. It's all about them.

But, imagine two independently successful forage companies who have joined resources, talents, and effort to develop a premium line up of the best forages. No hostile take overs, no ginormous buyouts, just two forage companies pooling the best they have so that they can bring to you, the customer, the best forage in the world, and at a reasonable price. I can't help thinking that this is a winning situation for everyone. Business 101 says that the best strategy for success is to build your company around the needs of your customer.

That simple concept has been the governing principle behind King's AgriSeeds and Byron

Seeds joining forces to develop the KingFisher corn line. Let's give customers what they need, the best in corn for livestock.

That's the way we like to be treated, after all, we're farmers just like you. We know what it means to belong to a farm community where people lend a helping hand. Moreover, we've developed our own community. The KingFisher brand is supported by a web of over 400 dealers, networking, sharing, and learning from each other. So, allow us to share what we've learned, what been working for us, with the hope that you can grow and prosper from our experience.

And you can help us. Our KingFisher line is a work in progress. We're working hard to improve what we've got. You can play a part in assessing varieties and helping us advance hybrids. If we all pool our resources, Byron, King's and you, we've just built a community where everyone can share in the success.

Farmers helping farmers . . . our shared KingFisher Commitment!

KF 34C30 Conventional/Organic 84 Day RM

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

- High yields across varied soils
- Full Ear Flex
- Excellent Roots
- Very Good Seed Vigor

Recommended Pop 27-32K Not for use on continuous corn acres Red cob Very good response to fungicide application

Seedling Vigor	8
Plant Height	Medium - Tall
Ear Height	Medium - High
Ear Flex	9
Cob Color	Red
Stalk	7
Root	9
Stay Green	8

Dry Down.....

Test Weight8
Gray Leaf Spot Tolerance7
Northern Leaf Blight Tolerance 7
Goss's Wilt Tolerance6
FiberGest Rating7
SofStarch Rating8
Milk per Ton7
Milk per Acre8

KF 35C10

Conventional

85 Day RM

Big plant, high yielding, good stay green, dual-purpose grain or silage hybrid, good corn-on-corn option

- Excellent in Medium Soils
- Great Seedling Vigor
- Great High Population Tolerance
- Great Drought Tolerance

Recommended Pop 30-34K Good stay green for wide harvest window Workhorse suited for most rotations Good for continuous corn rotation

Seedling Vigor.	•••••
	Medium - Ta
-	Medium - Hig
-	
Cob Color	Pin
Stalk	•••••
Root	•••••
Stay Green	•••••
Dry Down	

Test Weight	.7
Gray Leaf Spot Tolerance	.8
Northern Leaf Blight Tolerance	.7
Goss's Wilt Tolerance	.5
FiberGest Rating	.7
SofStarch Rating	.7
Milk per Ton	.8
Milk per Acre	.8

KF 42C20

Organic

92 Day RM

High yield with flex ears and impressive grain quality, outstanding silage hybrid for quantity and quality

- Excellent Seedling Vigor
- Excellent Drought Tolerance
- Excellent Ear Flex
- Excellent Milk per Acre
- Great Milk per Ton

C - - - II: -- - - V: -- - -

Recommended Pop 26-30K High yielding grain potential Best performance when kept in maturity zone **Good agronomics**

Seedling vigor	
Plant Height	Medium - Ta
Ear Height	Medium - Hig
Ear Flex	
Cob Color	Pin
Stalk	
Root	•••••
Stay Green	•••••
Dry Down	

Test Weight	7
Gray Leaf Spot Tolerance	7
Northern Leaf Blight Tolerance .	7
Goss's Wilt Tolerance	5
FiberGest Rating	8
SofStarch Rating	7
Milk per Ton	8
Milk per Acre	

KF 43C40

Conventional

93 Day RM

Very high yielding grain potential, showy canopy closes quickly, dualpurpose grain or silage plant, flex ears, good corn-on-corn option

- Excellent Northern Leaf Blight Tolerance
- Great SofStarch Rating
- Great FiberGest Rating
- Great Milk per Acre

Recommended Pop 28-32K First rate agronomic and disease package Quick canopy closer **Excellent heat and drought tolerance Dual-purpose silage and grain**

Seedling Vigor	8
Plant Height	Medium - Tall
Ear Height	Medium
Ear Flex	9
Cob Color	Pink
Stalk	7
Root	7
Stay Green	6
Dry Down	7

Test Weight	.7
Gray Leaf Spot Tolerance	.8
Northern Leaf Blight Tolerance	.9
Goss's Wilt Tolerance	.7
FiberGest Rating	.8
SofStarch Rating	.8
Milk per Ton	.8
Milk per Acre	.8

KF 49C60

Conventional

99 Day RM

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

- Great Drought Tolerance
- Great SofStarch Rating
- Very Good FiberGest Rating
- Great Milk per Acre

Recommended Pop 26-30K Excellent seed emergence and vigor Consistent yield with top end potential Excellent eye appeal

Seedling Vigor	8
Plant Height	Medium - Tall
Ear Height	Medium
Ear Flex	7
Cob Color	Lt. Red
Stalk	7
Root	7
Stay Green	5
Dry Down	7

Test Weight	7
Gray Leaf Spot Tolerance	8
Northern Leaf Blight Tolerance.	6
Goss's Wilt Tolerance	6
FiberGest Rating	7
SofStarch Rating	8
Milk per Ton	8
Milk per Acre	8

KF 52C60

Organic

102 Day RM

Full flex, wide leaves for quick canopy, very good stalk and roots, best in a legume rotation

- Excellent SofStarch Rating
- Great Milk per Acre
- Excellent Hand Husking
- Excellent Drought Tolerance

Recommended Pop 26-30K
Very good stalks and roots
Wide thick leaves – Fast canopy
Great FiberGest & SofStarch Rating
Keep on better soils – better management

Seedling Vigor	8
Plant Height	Medium
Ear Height	Medium Low
Ear Flex	9
Cob Color	White
Stalk	8
Root	8
Stay Green	6
Dry Down	7

Test Weight4
Gray Leaf Spot Tolerance7
Northern Leaf Blight Tolerance 7
Goss's Wilt Tolerance6
FiberGest Rating8
SofStarch Rating9
Milk per Ton8
Milk per Acre7

KF 52C20

Conventional

102 Day RM

High yielding potential, good stay green, very heat and stress tolerant, dual-purpose grain or silage hybrid, big plant, white cob with medium low flex ears

- Excellent SofStarch Rating
- Excellent Milk per Ton
- Excellent FiberGest RatingExcellent Milk per Acre

Recommended Pop 26-30K Strong agronomics and stay green

Seedling Vigor	c
Plant Height	
Ear Height	Medium
Ear Flex	9
Cob Color	White
Stalk	8
Root	9
Stay Green	8
Dry Down	7

Test Weight	.6
Gray Leaf Spot Tolerance	.8
Northern Leaf Blight Tolerance	.8
Goss's Wilt Tolerance	.7
FiberGest Rating	.9
SofStarch Rating	.9
Milk per Ton	.9
Milk per Acre	.9

KF 53C60

Conventional

103 Day RM

Multi year outstanding nutritional and milk per acre ratings, strong standability, excellent silage producer, good stay green

- Excellent FiberGest Rating
- Great Sofstarch Rating
- Excellent Milk per Ton
- Excellent Milk per Acre

Recommended Pop 28-32K Excellent Milk per ton/acre Good regional movement across regions and soils Keep with in maturity zone

Seeding Vigor	
Plant Height	Mediur
Ear Height	Mediur
Ear Flex	
Cob Color	Pin
Stalk	
Root	
Stay Green	

8 = Great

Test Weight	7
Gray Leaf Spot Tolerance	
Northern Corn Leaf Blight	
Tolerance	8
Goss's Wilt Tolerance	7
NDFD 30 hr. FiberGest	9
IVSD 7 Sofstarch	8
Milk per Ton	9
Milk per Acre	

KF 54C10

Conventional

104 Day RM

Excellent performance across varied environments. Dual purpose hybrid with high grain and silage yields. Very good disease ratings. A flex hybrid that works on a wide range of populations.

- **Across Varied Soils**
- High Yields Silage and Grain Very Good NDFd30 and IVSD 7 ratings Very Good Emergence and Seedling Vigor
- Excellent roots

Recommended Pop 28-32K Consistent high yields across the Midwest and South Broadly adapted with outstanding agronomics Great FiberGest, very good SofStarch results

Very good dual-purpose hybrid

Seedling Vigor	
Plant Height	
Ear Height	Mediun
Ear Flex	
Cob Color	Pin
Stalk	
Root	
Stay Green	
Dry Down	

Test Weight	.8
Gray Leaf Spot Tolerance	.8
Northern Leaf BlightTolerance	.7
Goss's Wilt Tolerance	.6
FiberGest Rating	.8
SofStarch Rating	.8
Milk per Ton	.8
Milk per Acre	.8

KF 55C20

Conventional

105 Day RM

Exceptional stay green and late-season intactness, large girthy ears with deep kernels, excellent fall eye appeal

- Great Goss's Wilt Tolerance
- Excellent Continuous Corn
- Great High Population Tolerance
- Excellent Milk per Acre

Recommended Pop 26-30K Very good test weight and dry down **Excellent fall appearance and eye appeal** Impressive stalk and root strength

Seedling Vigor	8
Plant Height	
Ear Height	
Ear Flex	8
Cob Color	Red
Stalk	8
Root	8
Stay Green	8
Dry Down	

Test Weight	7
Gray Leaf Spot Tolerance	8
Northern Leaf Blight Tolerance.	8
Goss's Wilt Tolerance	8
FiberGest Rating	7
SofStarch Rating	7
Milk per Ton	7
Milk per Acre	

KF 56C30

Organic

106 Day RM

Excellent emergence, great seedling vigor, very good disease package, stress and drought tolerant, semi flex ears

- Great Drought Tolerance
- Excellent Root Rating
- Excellent Stalk Rating
- Great Milk per Acre

Recommended Pop 30-34K Excellent emergence and great seedling vigor Selected for wide range management practices Very good disease package and solid agronomics Good dual purpose, leans more toward grain

Seedling Vigor	8
Plant Height	Medium - Tal
Ear Height	Medium - High
Ear Flex	
Cob Color	Pink
Stalk	9
Root	
Stay Green	8
Dry Down	6

Test Weight6	
Gray Leaf Spot Tolerance8	
Northern Leaf Blight Tolerance 7	
Goss's Wilt Tolerance7	
FiberGest Rating7	
SofStarch Rating7	
Milk per Ton7	
Milk per Acre8	

KF 58C30

Organic

108 Day RM

Exceptional staygreen and late season intactness, Medium tall with errect leaf canopy, Excellent stalks and roots

- Excellent Corn on Corn
- Very Good Seed Vigor and Emergence
- Good Ear and Stalk Flex
- Very Good NDFd and IVSD 7 Ratings

Recommended Pop 27-32 Average grain dry down Adapted to wide range of soil management Good seedling vigor and emergence allows for earlier planting

Seedling Vigor	9
Plant Height	Medium - Tall
Ear Height	Medium - High
Ear Flex	9
Cob Color	Red
Stalk	9
Root	9
Stay Green	8

Dry Down......7

lest weight	٠8
Gray Leaf Spot Tolerance	.8
Northern Leaf Blight Tolerance	.9
Goss's Wilt Tolerance	.9
FiberGest Rating	.8
SofStarch Rating	.7
Milk per Ton	.8
Milk per Acre	.8



KF 58C80

Conventional

108 Day RM

Quick canopy closer, strong stalks and roots with flexible ears, stress tolerant, very good overall plant health

- Excellent Fungicide Response
- Great SofStarch Rating
- Great FiberGest Rating
- Great Milk per Ton

Recommended Pop 26-30K
Marginal to better soils
Quick canopy closer
Excellent emergence and seedling vigor
Good stress tolerance

Seedling Vigor	9
Plant Height	
Ear Height	Medium
Ear Flex	9
Cob Color	Pink
Stalk	7
Root	8
Stay Green	7
Dry Down	6

Test Weight	. 5
Gray Leaf Spot Tolerance	.6
Northern Leaf Blight Tolerance	.6
Goss's Wilt Tolerance	. 5
FiberGest Rating	. 8
SofStarch Rating	.8
Milk per Ton	.8
Milk per Acre	. 8

KF 60C50

Conventional

110 Day RM

Excellent Silage hybrid with great eye appeal, Dark Green canopy type leaves with a robust stalk, Very high NDFD and equally high IVSD7 ratings

- Silage Specific Hybrid with good GLS rating
- Excellent NDFd30 and IVSD 7 ratings
- Widely adapted east to west with very Dense Canopy
- Slow dry down with excllent staygreen for a wide harvest window

Recommended Pop 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

Seedling Vigor	
Plant Height	Medium - Tal
Ear Height	Mediun
Ear Flex	
Cob Color	Pinl
Stalk	
Root	
Stay Green	
Dry Down	

Test Weight	5
Gray Leaf Spot Tolerance	8
Northern Leaf Blight Tolerance.	7
Goss's Wilt Tolerance	5
FiberGest Rating	9
SofStarch Rating	9
Milk per Ton	
Milk per Acre	9

KF 61C40

Conventional/Organic 111 Day RM

Strong standability and stay green, moderate ear placement, natural corn borer tolerance, excellent Goss's Wilt tolerance

- Excellent Continuous Corn
- Excellent Milk per Ton
- Excellent Goss's Wilt Tolerance
- Excellent Milk per Acre

Recommended Pop 30-34K
Excellent tolerance GLS, NCLB, GW
Great choice for marginal soil
Very good natural corn borer tolerance
Excellent late season plant health

Seedling Vigor	8
	Medium - Tall
Ear Height	Medium - High
Ear Flex	7
Cob Color	Red
Stalk	8
Root	7
Stay Green	9
Dry Down	6

Test Weight	7
Gray Leaf Spot Tolerance	. 8
Northern Leaf Blight Tolerance	. 8
Goss's Wilt Tolerance	.9
FiberGest Rating	. 8
SofStarch Rating	. 8
Milk per Ton	.9
Milk per Acre	.9

9-10 = Excellent

KF 63C10

Conventional

113 Day RM

High silage producer, both quantity and quality, good ear length and flex, deep kernels, excellent disease package (Goss's and GLS), drought and heat tolerant

- Great FiberGest Rating
- Excellent Milk per Acre
- Excellent Milk per Ton

Recommended Pop 26-30K Versatile hybrid that covers all soil types Proven silage hybrid with very good quality Wide harvest window Excellent disease package

Seedling Vigor	8
Plant Height	Medium - Tall
Ear Height	Medium - High
Ear Flex	9
Cob Color	Pink
Stalk	8
Root	8
Stay Green	7
Dry Down	7

T	_
Test Weight	/
Gray Leaf Spot Tolerance	9
Northern Leaf Blight Tolerance.	7
Goss's Wilt Tolerance	9
FiberGest Rating	8
SofStarch Rating	8
Milk per Ton	9
Milk per Acre	9

KF 67C20

Conventional

117 Day RM

Consistent high yields, excellent agronomics, excellent disease ratings, broadly adapted regions

- Excellent Ear Flex
- Great Stalk Rating
- Great FiberGest Rating
- Excellent Milk per Acre

Recommended Pop 28-32K
Consistent high yields across the Midwest and South
Broadly adapted with outstanding agronomics
Great FiberGest, very good SofStarch results
Very good dual-purpose hybrid

Seedling Vigor	8
Plant Height	Medium - Tal
Ear Height	Medium - High
Ear Flex	9
Cob Color	Lt. Red
Stalk	8
Root	7
Stay Green	8
Dry Down	

Test Weight8
Gray Leaf Spot Tolerance8
Northern Leaf BlightTolerance8
Goss's Wilt Tolerance7
FiberGest Rating8
SofStarch Rating7
Milk per Ton8
Milk per Acre9

Rating chart: 1 = Poor | 2-3 = Fair | 4-5 = Good | 6-7 = Very Good | 8 = Great | 9-10 = Excellent



Specialty Hybrids

KF 56H91

High Oil

106 Day RM

A medium height plant with flex ears, should be used in a sidekick program mixed 25-30% with conventional corn

Great Ear Flex

- Very Good Seedling Vigor
- Great Test Weight

Recommended Pop 26-30K HOC - Sidekick Good movement across regions and soils Good grain yield potential Good management required

Seedling Vigor	7
Plant Height	Medium
Ear Height	Medium
Ear Flex	8
Cob Color	Pink
Stalk	7
Root	7
Stay Green	7
Dry Down	7

KF 58H82

High Oil

108 Day RM

A tall plant with great flex and eye appeal. Use on better soils for silage

- Excellent Ear Flex
- Great Stalk Rating
- Great Milk per Ton
- Great Milk per Acre

Recommended Pop 26-30K
Value Plus - Leafy
Good regional movement across regions and soils
Improved starch digestibility
Silage specific

Test Weight
Gray Leaf Spot Tolerance
Northern Leaf Blight Tolerance 7
Goss's Wilt Tolerance
FiberGest Rating
SofStarch Rating
Milk per Ton
Milk per Acre
•

KF 59S30

Male Sterile

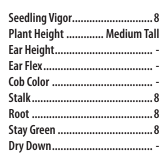
109 Day RM

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

Note: Isolation from standard corn is recommended.

- Excellent Gray Leaf Spot Tolerance
- Excellent Goss's Wilt Tolerance
- Great FiberGest Rating

Recommended Pop 26-32K Versatile hybrid that covers all soil types Wide harvest window Excellent disease package



Test Weight
Gray Leaf Spot Tolerance9
Northern Leaf Blight Tolerance 7
Goss's Wilt Tolerance9
FiberGest Rating8
SofStarch Rating
Milk per Ton7
Milk per Acre7





The KingFisher® Program: Going Beyond Products

It's about sharing. Two major seed companies agreeing to pool resources to make KingFisher® a leading provider of premium forage and silage products for livestock farmers.

- Sourcing the top genetics and making hybrid varieties available for a variety of soil conditions and regional climate differences and concerns.
- Developing the most sensible plans through research, education, seminars and training sessions.
- Creating and sharing the most comprehensive and useful total solution program and packaging it for maximum productivity and profitability for all involved.
- Elevating premium forages, including our new corn line, to a high level of excellence in feed for farm animals.

Our goal with the KingFisher® Program is to use strong agronomics to reduce the risks inherent in farming, and to deliver a consistent and dependable supply of premium feed and forage for healthier livestock. With the efficiency of top products and smart planning we can produce healthier, more wholesome foods for the end consumers.

Farmers Helping Farmers

A 19th century poet, Edwin Markham, expressed our belief in the power of shared knowledge and experience rather well:



There is a destiny that makes us brothers.

None goes his way alone.

All that we send into the lives of others

comes back into our own.



He must have been a farmer

Hybrid Placement Resource

	Hybrid	RM	GDU's 50% Silking	GDU's to Black layer	Organic (OR) Conventional (CV) High Oil (HO)	Heavy Soils (Poor Drainage)	Medium Soils	Light Soils (Low CEC)	Seedling Vigor	Plant Height	Ear Height	Ear Flex	Cob Color	Stalk Rating	Root Rating	Stay Green	Dry Down
	34 C30	84	1145	2145	CV,OR	9	9	8	8	MT	МН	8	PINK	7	9	8	8
	35C10	85	1180	2150	CV	8	9	7	8	MT	МН	7	PINK	8	8	6	6
	42C20	92	1200	2280	OR	9	9	8	9	MT	МН	9	PINK	7	7	7	7
	43C40	93	1210	2300	CV	9	8	5	8	MT	М	9	PINK	7	7	6	7
	49C60	99	1250	2307	CV	8	8	7	8	MT	М	7	Lt RED	7	7	5	7
, al	52C60	102	1218	2318	OR	8	8	7	8	М	ML	9	WHITE	8	8	6	7
	52C20	102	1298	2418	CV	8	8	8	8	T	М	9	WHITE	8	9	8	7
	53C60	103	1235	2620	CV	9	8	8	8	М	М	7	PINK	9	9	8	7
	54C10	104	1380	2650	CV	9	9	9	8	T	М	8	PINK	9	9	8	8
	55C20	105	1285	2700	CV	8	9	8	8	MT	М	8	RED	8	8	8	7
	56H91	106	1300	2550	НО	6	7	8	8	М	М	8	PINK	7	7	7	7
	56C30	106	1300	2420	OR	8	9	8	8	MT	МН	7	PINK	9	9	8	6
	57T11	107	1310	2460		8	9	8	9	T	М	9	RED	8	9	8	8
24	58C30	108	1285	2410	OR	9	9	8	9	MT	МН	8	RED	8	9	9	6
が川が	58H82	108	1300	2500	HO,OR	7	8	6	8	T	МН	9	PINK	8	7	7	7
1	58C80	108	1300	2436	CV	8	9	5	9	T	М	9	PINK	7	8	7	6
	59\$30	110	0	0	CV	8	9	9	8	MT	0	0	0	8	8	8	0
N.	60C50	110	1300	2780	CV	8	8	7	9	MT	М	7	PINK	7	9	9	4
有	61C40	111	1310	2745	CV,OR	8	9	8	8	MT	МН	7	RED	8	7	9	6
42	63C10	113	1320	2790	CV	8	9	9	8	MT	МН	9	PINK	8	8	7	7
1	67C20	117	1397	2896	CV	8	9	8	8	MT	МН	9	Lt RED	8	7	8	7

= Poor | 2-3 = Fair | 4-5 = Good | 6-7 = Very Good | 8 = Great | 9-10 = Excellent

Test Weight	High Population Tolerance	Continuous Corn	Drought Tolerance	Gray Leaf Spot	Northern Leaf Blight	Goss's Wilt	Common Rust	Fungicide Response	NDFD 30hr (FiberGest)	IVSD 7 (Sof- Starch)	Milk Per Acre	Hand Husking
8	7	5	8	7	7	6	6	8	7	8	8	8
6	8	8	8	8	7	5	7	8	7	7	8	8
8	9	6	9	7	7	5	7	8	8	7	9	7
5	7	7	8	8	9	7	7	7	8	8	8	8
5	6	7	8	8	6	6	7	8	7	8	8	6
4	6	7	9	7	7	6	7	9	8	9	7	9
6	6	6	8	8	8	7	8	9	9	9	9	9
7	8	8	8	8	8	7	8	7	9	8	9	7
8	9	9	9	8	8	7	8	9	8	8	8	9
7	8	9	8	8	8	8	8	7	7	7	9	7
8	8	7	7	6	6	6	7	9	7	6	7	7
6	7	8	8	8	7	7	8	8	8	7	8	8
8	8	6	9	8	8	6	8	9	8	8	8	7
7	9	9	8	8	9	9	8	7	8	8	9	8
7	7	7	7	7	7	7	7	9	7	7	8	7
5	5	6	7	6	6	5	7	9	8	8	8	8
0	8	8	8	9	7	9	7	7	8	0	7	0
4	8	6	8	8	7	5	7	9	9	9	9	0
7	8	9	8	8	8	9	8	7	8	8	9	7
7	7	8	8	9	7	9	7	7	8	8	9	8
8	8	8	8	8	8	7	8	8	8	7	9	7
YN				断	V.V.	W. T	MAN	N all	MALK	What h		

al va

