

FEATURED PRODUCTS

KRUGER SEEDS



SOYBEANS



K2604XF BRAND

TRAIT RELATIVE MATURITY XF 2.6

KEY STRENGTHS

- XtendFlex® soybean that brings excellent performance potential for lowa
- · Solid Phytophthora Root Rot soybean with a Rps1c gene and very good field tolerance

SOYBEANS



K2885XF BRAND

TRAIT RELATIVE MATURITY XF 28

KEY STRENGTHS

- 2.8 MG XtendFlex® soybean with good performance potential
- · Good disease tolerance package with good ratings for Sclerotinia White Mold, Phytophthora Root Rot and Iron Deficiency Chlorosis

SOYBEANS



K2X-2971 BRAND

TRAIT RELATIVE MATURITY RR2X 29

KEY STRENGTHS

- An Iowa-adapted product with tremendous yield potential
- · Very good agronomic package for Iron Deficiency Chlorosis, Sudden Death Syndrome, White Mold and Brown Stem Rot tolerances

SOYBEANS



K3003XF BRAND

TRAIT RELATIVE MATURITY XF 3

KEY STRENGTHS

- Very good yield potential with agronomics
- Strong tolerance to Sudden Death Syndrome allows for easy placement across the southern half of Iowa

SOYBEANS



SOYBEANS



K3305XF BRAND

TRAIT RELATIVE MATURITY XF 3.3

KEY STRENGTHS

- · Excellent yield potential across multiple soil types
- . Moderate plant height with excellent standability

SOYBEANS



K3593XF BRAND

TRAIT RELATIVE MATURITY XF 3.5

KEY STRENGTHS

- 3.5 MG XtendFlex® soybean that has excellent performance potential across a wide lowa
- · Excellent rating for Southern Stem Canker tolerance

SOYBEANS



K3792XF BRAND

TRAIT RELATIVE MATURITY XF/SR 3.7

KEY STRENGTHS

- 3.7 MG XtendFlex® soybean that has excellent performance potential across southern lowa
- . Excellent emergence and standability; can perform well on tight, poorly drained soils

K3103XF BRAND

TRAIT RELATIVE MATURITY XF 3.1

KEY STRENGTHS

- . Stable, high yield potential with a broad acre fit
- · Very good tolerance to Sudden Death Syndrome and has a stacked Rps1c/Rps3a gene for Phytophthora Root Rot tolerance

OPHEIM LATE SOYBEANS



Soybeans

CREATED BY: Dan Eklund Kruger Seeds dan.eklund@bayer.com

Product Information	Relative Maturity	Brown Stem Rot (bsr) Tolerance	Prr Field Tolerance	Prr Resistance	Soybean Cyst Nematode (scn) Race 3	Sudden Death Syndrome (sds) Tolerance	White Mold	High Yield Environments	Maturity Group	Plant Height	Plant Type	Protein Content @ 13%	Emergence	Iron Chlorosis	No-Till Adaptability	Standability	Chloride Sensitivity	Product Comments
K2604XF Brand	2.6	4	4	Rps1c	R	5	6	•	2	М	М	N/A	1	3	1	3	N/A	XtendFlex® soybean that brings excellent performance potential for lowa
K2885XF Brand	2.8	6	4	Rps3a	R	5	4	•	2	М	М	N/A	2	4	N/A	3	N/A	2.8 MG XtendFlex® soybean with good performance potential
K2X-2971 Brand	2.9	2	N/A	Rps1c/S eg 1a	R	4	4	•	2	М	М	38.78	2	3	1	2	N/A	An lowa-adapted product with tremendous yield potential
K3003XF Brand	3	3	5	Rps1c	R	4	4	•	3	М	М	N/A	2	6	2	2	N/A	Very good yield potential with agronomics
K3103XF Brand	3.1	4	N/A	Rps1c/3	R	4	N/A	•	3	М	М	N/A	2	6	1	1	N/A	Stable, high yield potential with a broad acre fit
K3305XF Brand	3.3	4	6	Susc	R	4	N/A	•	3	М	М	N/A	2	6	3	1	N/A	Excellent yield potential across multiple soil types
K3593XF Brand	3.5	3	5	Rps1c	R	5	N/A	•	3	М	М	N/A	1	6	N/A	1	Inc	3.5 MG XtendFlex® soybean that has excellent performance potential across a wide Iowa geography
K3792XF Brand	3.7	N/A	5	Rps1c	R	5	N/A	•	3	М	М	N/A	1	6	N/A	2	Inc	3.7 MG XtendFlex® soybean that has excellent performance potential across southern lowa



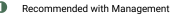
Use with Management



N/A Not Applicable



New Product





NOTES



LEGAL



Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Insect control technology provided by **Vip3A** is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. DroughtGard®, Fontanelle Hybrids®, Fontanelle Hybrids and Design®, FortiField®, Gold Country Seed®, Hubner Seed and Design™, Jung Seed Genetics™, Jung Seed Genetics and Design®, Kruger Seeds™, Kruger Seeds and Design™, Lewis Hybrids and Design®, Rea Hybrids™, Rea Hybrids and Design™, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, SmartStax®, SR and Design®, Specialty Hybrids™, Specialty and Design®, Stewart Seeds and Design™, Stone Seed and Design™, Trecepta® Corn Product, Trecepta® Technology, VT Double PRO®, and XtendFlex® are trademarks of Bayer Group. All other trademarks are the property of their respective owners. ©2020 Bayer Group. All rights reserved.