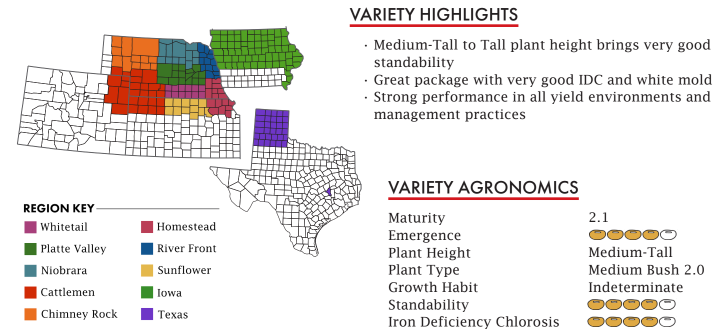


PV2124E3





VARIETY AGRONOMICS

Maturity 2.1 Emergence Medium-Tall Plant Height Plant Type Medium Bush 2.0 **Growth Habit** Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color Purple **Pubescence Color** Grav Hilum Color Buff Pod Color Brown Oil Content @ 13% N/A Protein Content @ 13% N/A

PLACEMENT RECOMMENDATION

Seed Region



DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Soybean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

R Rps1a3a Pi 88.788 R

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable **PPO Sensitivity** Acceptable

Rating Scale

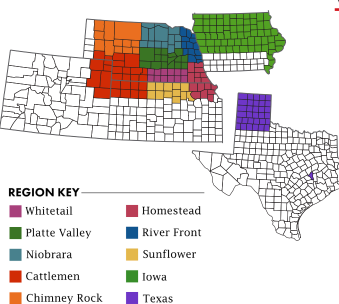
2 = Fair 5 = Excellent 3 = Good4 = Verv Good 2.5 = Average 1 = Poor

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.



PV2324E3





PLACEMENT RECOMMENDATION

Seed Region



DISEASE & PEST RESISTANCE

Brown Stem Rot
PRR Resistance
PRR Field Tolerance
Soybean Cyst Nematode
Southern Stem Canker
Sudden Death Syndrome
White Mold

NG Rps1cH3a Pi 88.788 R

VARIETY HIGHLIGHTS

- Great plant style that lends itself to all soil types and geographies
- Good PRR package, SDS, IDS, and white mold tolerance
- · Yield leader in this RM

VARIETY AGRONOMICS

Maturity 2.2 Emergence Medium+ Plant Height Plant Type Medium Bush 2.0 **Growth Habit** Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color White **Pubescence Color** Gray Hilum Color Buff Pod Color Tan Oil Content @ 13% N/A Protein Content @ 13% N/A

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable PPO Sensitivity Acceptable

<u>Rating Scale</u>

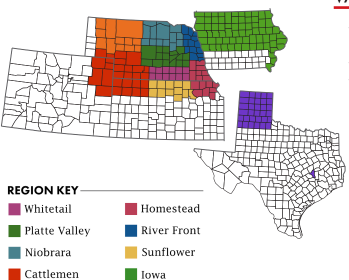
5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average 1 = Poor

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.



PV2724E3





VARIETY HIGHLIGHTS

- #1 performing Enlist product in trials the last two years
- · Excellent standability with awesome disease package
- · Works in all soils and management practices

VARIETY AGRONOMICS

2.7 Maturity Emergence Medium+ Plant Height Plant Type Medium Bush 2.5 **Growth Habit** Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color Purple Pubescence Color Gray Hilum Color Imperfect Black Pod Color Tan Oil Content @ 13% N/A Protein Content @ 13% N/A

PLACEMENT RECOMMENDATION

Texas

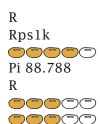
Seed Region

Chimney Rock



DISEASE & PEST RESISTANCE

Brown Stem Rot
PRR Resistance
PRR Field Tolerance
Soybean Cyst Nematode
Southern Stem Canker
Sudden Death Syndrome
White Mold



HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable PPO Sensitivity Acceptable

<u>Rating Scale</u>

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average 1 = Poor

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.



PV3024E3



VARIETY HIGHLIGHTS

- · Medium-Tall with good standability
- · PRR field, SDS, and white mold tolerance is excellent
- · New yield leader for 3.0 maturity in Enlist family

REGION KEY Whitetail Platte Valley River Front Niobrara Sunflower Cattlemen Iowa Chimney Rock Texas

PLACEMENT RECOMMENDATION

Seed Region



DISEASE & PEST RESISTANCE

Brown Stem Rot
PRR Resistance
PRR Field Tolerance
Soybean Cyst Nematode
Southern Stem Canker
Sudden Death Syndrome
White Mold

NG NG Pi 88.788 R



VARIETY AGRONOMICS

Maturity Emergence Plant Height Plant Type **Growth Habit** Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Flower Color **Pubescence Color** Hilum Color Pod Color Oil Content @ 13% Protein Content @ 13%

3.0
Medium-Tall
Medium Bush 2.0
Indeterminate

Purple Gray Imperfect Black Brown N/A

N/A

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable PPO Sensitivity Acceptable

<u>Rating Scale</u>

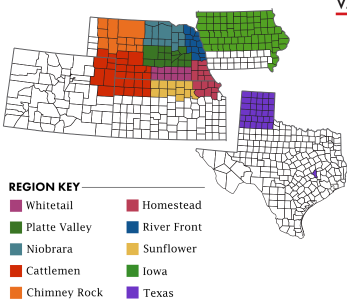
5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average 1 = Poor

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.



PV3623E3





PLACEMENT RECOMMENDATION

Seed Region



DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Soybean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold R
Rps 1k
R
R
R

VARIETY HIGHLIGHTS

- · Yield King, two years running
- · Two year observations show excellent SDS tolerance
- · Stunning late season plant health
- · Dryland and irrigated option
- · Works in wide and narrow rows

VARIETY AGRONOMICS

3.6 Maturity **Emergence** Medium-Tall Plant Height Plant Type Medium Bush 2.0 Growth Habit Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color Purple **Pubescence Color** Light Tawny Hilum Color Black Pod Color Brown Oil Content @ 13% N/A Protein Content @ 13% N/A

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable PPO Sensitivity Acceptable

<u>Rating Scale</u>

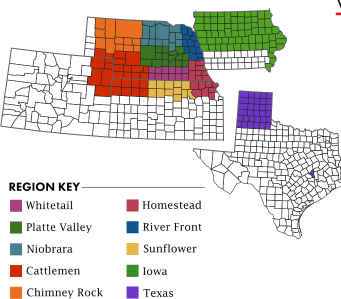
5 = Excellent 3 = Good 2 = Fair 4 = Very Good 2.5 = Average 1 = Poor

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.



PV3923E3





PLACEMENT RECOMMENDATION

Seed Region



DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Soybean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold NG
Rps 1k
R
R

VARIETY HIGHLIGHTS

- · Works great in high yield environments
- · Excellent lodging and late season plant health
- · Great dryland and irrigated option
- · Excellent standability and emergence

VARIETY AGRONOMICS

Maturity 3.9 Emergence Plant Height Medium+ Plant Type Medium Bush 2.0 Growth Habit Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color White Pubescence Color Light Tawny Hilum Color Brown Pod Color Tan Oil Content @ 13% N/A Protein Content @ 13% N/A

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable PPO Sensitivity Acceptable

Rating Scale

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average 1 = Poor

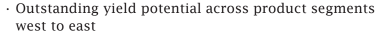
Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.



PV2224XF



VARIETY HIGHLIGHTS



· Medium to medium-tall variety that will branch. Standability and PRR field tolerance are both above

· Is an excluder with IDC rating of 5

Manage placement around historic white mold or SDS high pressure fields

VARIETY AGRONOMICS

2.2 Maturity Emergence Plant Height Medium Medium Bush 2.0 Plant Type Growth Habit Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Excluder Flower Color Purple **Pubescence Color** Light Hilum Color Black Pod Color Tan Oil Content @ 13% N/A Protein Content @ 13% N/A

HERBICIDE SENSITIVITY

Metribuzin Sensitivity N/A **PPO Sensitivity** Caution

REGION KEY Homestead Whitetail ■ Platte Valley River Front Sunflower Niobrara Cattlemen Iowa Chimney Rock Texas

DISEASE & PEST RESISTANCE

PLACEMENT RECOMMENDATION

Brown Stem Rot PRR Resistance PRR Field Tolerance Soybean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

Rating Scale

Seed Region

5 = Excellent 3 = Good2 = Fair

4 = Very Good 2.5 = Average 1 = Poor

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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.

R

S

R





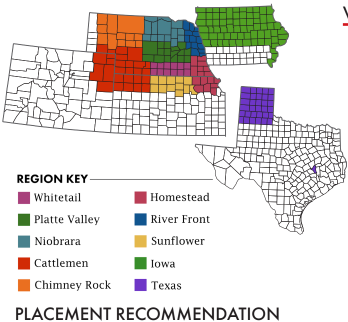
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY 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.

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 dicamba. Glufosinate 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.



PV2423XF





DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Sovbean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

Rating Scale

Seed Region

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average 1 = Poor R S R N/A

VARIETY HIGHLIGHTS

- · Medium tall to tall soybean that has above average standability
- · IDC and SDS tolerances are very good
- · Very good to excellent on high pH soils
- · White mold tolerance is average

VARIETY AGRONOMICS

Maturity 2.4 **Emergence** Medium Tall Plant Height Plant Type Medium Bush 2.0 Growth Habit Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color Purple Pubescence Color Gray Hilum Color Buff Pod Color Brown Oil Content @ 13% 21.63 Protein Content @ 13% 41.75

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable **PPO Sensitivity** Acceptable

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for $such use in the 2024 \, season. \, \textit{Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx} \, for \, status \, updates. \, description of the property of$

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.





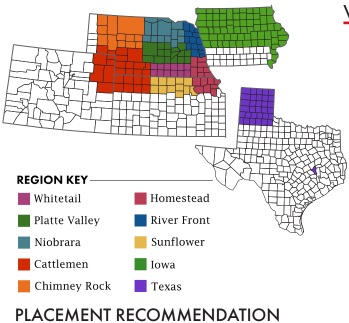
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY 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.

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 dicamba. Glufosinate 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.



PV2723XF





Seed Region

DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Sovbean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

Rating Scale

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average1 = Poor N/A

Rps1c

R

VARIETY HIGHLIGHTS

- · Medium-tall variety with above average standability
- · Rps1c variety with very good PRR field tolerance and white mold tolerance
- · Chloride excluder
- · Manage on historically high SDS fields
- · Good on high pH soils

VARIETY AGRONOMICS

2.7 Maturity **Emergence** Plant Height Medium Tall Medium Bush 2.0 Plant Type Growth Habit Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Excluder Flower Color **Purple Pubescence Color** Gray Hilum Color Gray Pod Color Tan Oil Content @ 13% N/A Protein Content @ 13% N/A

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable PPO Sensitivity Acceptable

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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.





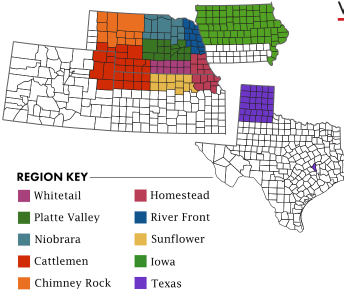
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY 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.

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 dicamba. Glufosinate 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.



PV2923XF





PLACEMENT RECOMMENDATION

Seed Region

DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Sovbean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

Rating Scale

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average 1 = Poor

VARIETY HIGHLIGHTS

- · Attractive, medium-tall variety with very good standability
- · Very good PRR field tolerance
- · Manage placement on high pH or historically high SDS pressure fields

VARIETY AGRONOMICS

2.9 Maturity **Emergence** Plant Height Medium Tall Plant Type Medium Bush 2.0 Growth Habit Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row 0000 Chloride Sensitivity Includer Flower Color Purple **Pubescence Color** Grav Hilum Color Imperfect Black Pod Color Buff Oil Content @ 13% 22.10 Protein Content @ 13% 39.48

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable **PPO Sensitivity** Acceptable

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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.

N/A

R N/A

Rps1c





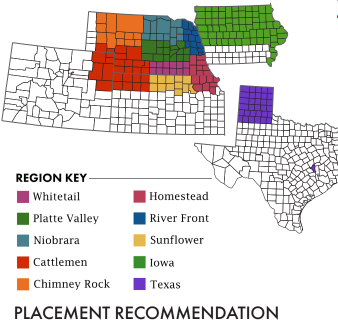
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY 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.

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 dicamba. Glufosinate 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.



PV3223XF





DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Sovbean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

R S 9999 R

Rating Scale

Seed Region

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average 1 = Poor

VARIETY HIGHLIGHTS

- · Super strong appearance and high yield potential
- · Excellent emergence and standability with a medium structured plant
- · Use a seed treatment for best early performance
- · Good on high pH soils

VARIETY AGRONOMICS

Maturity 3.2 Emergence Plant Height Medium Plant Type Medium Bush 2.0 Growth Habit Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color Purple Pubescence Color Gray Hilum Color Imperfect Black Pod Color Tan Oil Content @ 13% 22 Protein Content @ 13% 38.3

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable **PPO Sensitivity** Sensitive

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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.





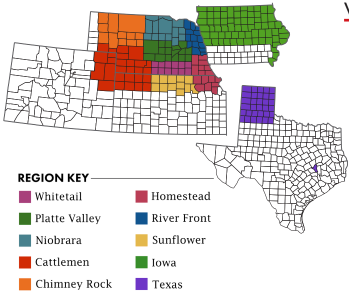
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY 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.

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 dicamba. Glufosinate 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.



PV3422XF





PLACEMENT RECOMMENDATION

Seed Region



R

R

Rps1c

DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Sovbean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

Rating Scale

2 = Fair 5 = Excellent 3 = Good 4 = Very Good 2.5 = Average 1 = Poor

VARIETY HIGHLIGHTS

- · Excellent emergence and very good standability with a medium tall plant height
- · Very strong agronomic package
- · Works in narrow and wide rows
- · Excellent choice on high pH fields

VARIETY AGRONOMICS

Maturity **Emergence** Plant Height Plant Type **Growth Habit** Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Flower Color **Pubescence Color** Hilum Color Pod Color Oil Content @ 13% Protein Content @ 13%

3.4 Medium Tall Medium Bush 2.0 Indeterminate 9999 0000 00000 Includer Purple Grav Imperfect Black Brown

21.4 39.2

HERBICIDE SENSITIVITY

Metribuzin Sensitivity **PPO Sensitivity**

Acceptable Sensitive

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates. aspx for status updates.

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.





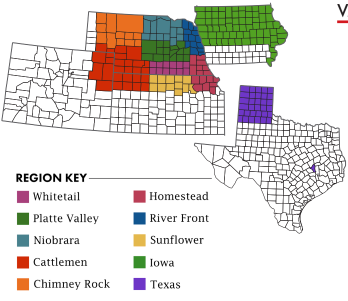
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY 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.

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 dicamba. Glufosinate 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.



PV3723XF





PLACEMENT RECOMMENDATION

Seed Region



DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Sovbean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

Rating Scale

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average1 = Poor

VARIETY HIGHLIGHTS

- · Strong performance overall with outstanding yield
- · Tall plant type with very good standability
- · Good on high pH soils

VARIETY AGRONOMICS

3.7 Maturity Emergence Plant Height Tall Plant Type Medium Bush 2.0 **Growth Habit** Indeterminate Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color Purple Pubescence Color Light Hilum Color Black Pod Color Brown Oil Content @ 13% 21.86 Protein Content @ 13% 41.21

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Acceptable **PPO Sensitivity** Sensitive

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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.

N/A

R

Rps1c





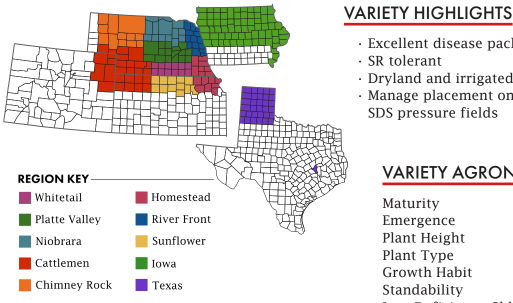
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY 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.

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 dicamba. Glufosinate 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.



PV3920XF





PLACEMENT RECOMMENDATION

Seed Region



Brown Stem Rot PRR Resistance PRR Field Tolerance Sovbean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

Rating Scale

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average 1 = Poor N/A Rps1c





- · Excellent disease package and solid agronomically
- · SR tolerant
- · Dryland and irrigated option in Kansas
- · Manage placement on high pH or historically high SDS pressure fields

VARIETY AGRONOMICS

3.9 Maturity **Emergence** Plant Height Tall Plant Type Medium Bush 2.0 Indeterminate Growth Habit Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Includer Flower Color Purple

Pubescence Color Grav Hilum Color Imperfect Black

Pod Color Tan Oil Content @ 13% N/A Protein Content @ 13% N/A

HERBICIDE SENSITIVITY

Metribuzin Sensitivity Caution **PPO Sensitivity** Sensitive

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for $such use in the 2024 \, season. \, \textit{Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx} \, for \, status \, updates. \, description of the property of$

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.





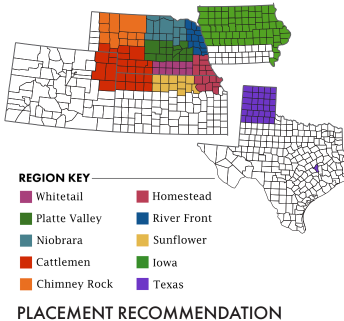
ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY 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.

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 dicamba. Glufosinate 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.



PV4024XF





DISEASE & PEST RESISTANCE

Brown Stem Rot PRR Resistance PRR Field Tolerance Sovbean Cyst Nematode Southern Stem Canker Sudden Death Syndrome White Mold

Rating Scale

Seed Region

5 = Excellent 3 = Good 2 = Fair4 = Very Good 2.5 = Average1 = Poor N/A Rps1c R

VARIETY HIGHLIGHTS

- · Strong performance in Kansas, southern Nebraska, and Southern Iowa
- · Tall plant type with solid pod load up and down the plant
- · Great phenotypic scores
- · Above average SDS tolerance

VARIETY AGRONOMICS

Maturity **Emergence** Plant Height Plant Type Growth Habit Standability Iron Deficiency Chlorosis No-till Adaptability Narrow Row Chloride Sensitivity Flower Color Pubescence Color Hilum Color Pod Color Oil Content @ 13% Protein Content @ 13%

4.0 Medium-Tall Medium Bush 2.0 Indeterminate Excluder Purple Grav Imperfect Black Brown 22.19 39.42

HERBICIDE SENSITIVITY

Metribuzin Sensitivity **PPO Sensitivity**

Acceptable Sensitive

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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, 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.

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 dicamba. Glufosinate 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.