## STP5191 101 RM RR2 | CONV



GDU to Mid-Silk ...... N/A Pollination for Maturity ...... N/A

## **HYBRID HIGHLIGHTS**

- Very high tonnage yield with elite feed quality characteristics
- More rumen-available starch than leading competitor silage hybrids
- Excellent ration adaptability from dairy to beef cows to feedlot
- Concentrate corn in TMR can be reduced due to increased starch digestibility
- Tonnage and feed quality characteristics are enhanced at moderate planting populations



AGRONOMICS	
Greensnap	Very Good
Stalks	Very Good
Roots	Very Good
Early Vigor	Very Good
Drought Tolerance	Very Good
Silage Yield	Elite
Feed Quality	Flite

WATER MANAGEMENT	
Full Irrigation	HR
Limited Irrigation	HR
Rainfed	HR
Dryland (Stress)	HR

DISEASE TOLERANCE	
N. Corn Leaf Blight	N/A
Gray Leaf Spot	N/A
Southern Leaf Blight	N/A
Goss's Wilt	Very Good
Common Rust	N/A
Southern Rust	N/A
Tar Spot	N/A
MANAGEMENT RESPONSE	

MANAGEMENT RESPONSE	
Added Management	Above Avg
Fungicide Response	Average
Average Management	Excellent
Low Management	Excellent

SOIL PLACEMENT	
Course (Droughty)	Very Good
Medium	Excellent
Heavy (Well Drained)	Very Good
Heavy (Poorly Drained)	Very Good
Variable	Very Good
ROTATION MANAGEMENT	
Rotated Acres	HR
Rotated Acres Continuous Corn	
	HR R







K-373520-STP5191 PAGE 2





## STP5191 101 RM RR2 CONV



GDU to Mid-Silk ...... N/A Pollination for Maturity ...... N/A

PLANT DESCRIPTION	
Plant Height	Tall
Ear Height	Low
Leaf Angle	Semi-Upright
Kernel Row	18-20
Cob Color	White
Ear Length	Long
Ear Girth	Semi-Girthy
Ear Type	Flex
Husk Cover	Good

POPULATION MANAGEMENT	
Yield Environment	Population Range
0-100	16000-20000
101-150	20000-24000
151-200	24000-28000
201-250	28000-30000
251-300	30000-32000

HERBICIDE SENSITIVITY	
Growth Regulator	Acceptable
Sulfonylureas Inhibito (ALS)	o <b>rs</b> Acceptable
Pigment Inhibitors (HPPD)	Acceptable
YIELD ENVIRONMENT PLACEMENT	
Tough	Very Good
Variable	Excellent
High Yield	Excellent



ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® 2 Technology contain genes that confer tolerance to glyphosate, Glyphosate will kill crops that are not tolerant to glyphosate.

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.

Bayer Company 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. This product has 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.

Roundup Ready 2 Technology and Design®, Roundup Ready®, and Roundup® are trademarks of Bayer Group. All other trademarks are the property of their respective owners.

Always follow grain marketing and IRM requirements and pesticide label directions. Agronomic characteristics and ratings may vary with growing conditions and environment. Ratings are approximate and should not be considered as absolute. Ratings on new products are based on limited data and may change as more data are collected. Extreme or variable conditions may adversely affect performance. WILBUR-ELLIS logo, The Power of We, INTEGRA, and INTEGRA logo are registered trademarks of Wilbur-Ellis Company LLC.

INTEGRASEED.com 402-336-1250 | SEED@WILBURELLIS.COM

K-373520-STP5191 PAGE 2



