DM 37M3X





Maturity 3.7

- · Big yield across broad area
- Consistent performance
- STS tolerance
- PS SDS recommended for improved SDS control
- Untreated EZ Load boxes and bags available



PLANT CHARACTERISTICS

Standability: 7 Canopy width: 8 8 Plant height:

Pubescence: L. Tawny

Emergence: Glyphosate tolerance: Yes Glufosinate tolerance

Dicamba tolerance: Yes

AGRONOMIC PACKAGE

Brown stem rot (BSR): NR Shattering score: NR Light soils: 6 Iron chlorosis: White mold: 6 Frogeye leaf spot tolerance: NR Sudden death (SDS) tolerance: 5

Soybean cyst nematode (SCN): Pl88788

Phytophthora root rot (PRR): 7

AVAILABILITY

PS SDS EZ Loads: Yes1 PS SDS 140m bags: Yes1 Yes1 PS Treated EZ Loads: PS Treated 140m bags: Yes1 Untreated EZ Loads: Yes1 Untreated 140m bags: Yes1

General Ratings Scale: 10 = outstanding, 5 = average, 1= poor, NR = not rated

1: Subject to availability throughout the sales season.

 $\textit{Burrus} \$, \; \textit{Hughes} \$, \; \textit{and} \; \; \textit{Hob lit} \$ \; \textit{are registered trademarks of Burrus}.$

* ®Power Plus is a registered trademark of Pioneer. Power Plus brand is distributed by Burrus.

Liberty® and LibertyLink® are registered trademarks of Bayer.

DON MARIO™ is a trademark used by B&B Seeds, LL C under license from GD M Seeds, Inc. Burrus is a distributor of DONMARIO™ products for B&B Seeds, LLC.

AL WAYS READ AND FOLLOW DIRECTIONS FOR USE ON PESTICIDE LABELING.IT IS A VIOLATION OF FEDERAL AND STATE LAW to use any pesticide product other than in accordance with its labelin g. NOT ALL formulations of dicamba or glyphosate are approved for in -crop use with Roundup Ready 2 X tend® soybeans. ONLY USE FOR MULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. XTENDIMAX® HERBICIDE WITH VAPORG RIP® TE CHNOLOGY AND IN CROP USES MAY NOT BE APPROVED IN ALL STATES. 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.

Roundup Ready 2 X tend® soybeans contains genes that confer tolerance to glyphosate and dicamba. Glypho sate will kill crops that a re not to lerant to glyphosate. Dicamba will kill crops that a renot tolerant to dicamba. Contact your seed dealer or refer to the Technology Use Guide for recommended weed control programs.

AL WAYS READ AND FOLLO W PESTICIDE LABEL DIRECTIONSR oundup Ready® te chnology contains genes that confer tolerance to glyphosate, an active ing redient in Roundup® brand a gricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Round up Ready 2 Xtend®, Genu ity®, Round up Ready 2 Yield®, Roundup®, Roundup Ready®, VaporGrip®, and XtendiMax® are trademarks of Bayer Group.