

7198R™ BRAN

1.9 RM

Glyphosate

- Peking source resistance to SCN
- Average plant height
- · Nice medium plant width
- Above average IDC tolerance
- Above average SWM tolerance
- Superior BSR tolerance

POSITIONING AND MANAGEMENT

Ρ М Med Plant Height Canopy Width Flower Color G TN ΙB Pod Color Hilum Color Pubesc. Color 2900-3100 **Peking** Rps1k Average Seed Size **SCN** PRR Resistance (Seeds per pound) HT **Brown Stem Rot**



7 **EMERGENCE HARVEST** 7 **STANDABILITY** STEM **CANKER HYTOPHTHORA FIELD** 4 TOLERANCE IDC 5 SDS 4 WHITE 5 MOLD SHATTER 8 RESISTANCE CHARCOAL 4 ROT **FROGEYE** 6 **LEAF SPOT**

AGRONOMICS

NuTech Seed warrants that seed sold by it conforms to the label description on the seed packaging within tolerances establish ed or permitted by law. This warranty excludes and is in lieu of all other warranties, expressed or implied, including any warranty of merchantability or fitness for a particular purpose,

Important: Characteristic scores provide key information useful in selecting and managing products in your area. Information and scores are assigned by NUTech Seed and are based on period -of-years testing through 2018 harvest and were the latest available at time of printing. Some scores may change after 2019 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types and may not predict future results.

Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use t his information as only one component of your product positioning decision.

Always follow grain marketing, stewardship practices and pesticide label directions. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Individual results may vary, and performance may vary from location to location and from year to year. This result is may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple loc ations and years whenever possible. DO NOT APPLY DICAMBA HERBICIDE IN -CROP TO SOYBEANS WITH Roundup Ready 2 Xtend® technology unless you use a dicamba herbicide product that is specifically labeled for that use in the location where you intend to make the application. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO MAKE AN IN-CROP APPLICATION OF ANY DICAMBA HERBICIDE PRODUCT ON SOYBEANS WITH Roundup Ready 2 Xtend® technology, OR ANY OTHER PESTICIDE APPLICATION, UNLESS THE PRODUCT LABELING SPECIFICALLY AUTHORIZES THE USE. 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 soybeans with Roundup Ready 2 Xtend® technology

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Soybeans with Roundup Ready 2 Xtend® technology contain genes that confer tolerance to glyphosate and dicamba. Glyphosate herbicides

will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba.

**TM.SM Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners

Roundup Ready 2 Xtend and Roundup Ready are registered trademarks used under license from Monsanto

©2019 NuTech Seed

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo® and Enlist One™ are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions

Enlist E3 $^{\rm IM}$ soybeans were jointly developed by Dow AgroSciences and MS Technologies. $^{\rm TM}$,*,

Liberty®, LibertyLink® and the Water Droplet Design are trademarks of Bayer

