## AGS 677 LL SOYBEANS RM: 6.7



## **POSITIONING**

- · Management options with southern disease package
- Metribuzin tolerant
- SU tolerant
- Determinate Late MG 6 produced exclusively for CNI

## PLANT & AGRONOMIC CHARACTERISITICS

Trait	Liberty Link
Relative Maturity	6.7
Emergence	Excellent
Lodging	Excellent
Shatter Resistance	-
Plant Height	34" (aprox.)
Plant Type	-
Growth Habit	Determinate
Flower Color	White
Pubescence	Tawny
Pod Color	Tan
Hilum Color	Light Brown
Chloride	Includer

## **DISEASE & PEST**

Iron Deficiency Cholorosis	5
Phytophthora Race	None
Phytophthora Field Tolerance	Susceptible
Brown Stem Rot	-
Sclerotinia White Mold	-
Sudden Death Syndrome (SDS)	9
Soybean Cyst Nematode	Susceptible
Frogeye Leaf Spot	9
Stem Canker	9
Root Knot Nemotade:	Susceptible
Southern	-
Peanut	-
Javanese	-

Rating Scale: 9 = Excellent, 1= Poor -Testing Currently Underway



The LibertyLink® system is a simply better solution combining high-performing genetics with excellent weed control for high yields that deliver. With more than 60 million acres of soybeans, corn, cotton and canola now having the LibertyLink trait, growers can spray powerful Liberty®, the only working nonselective herbicide to handle tough-to-control and resistance weeds, including Palmer amaranth, giant ragweed, kochia, waterhemp and marestail.\*

\*The active ingredient in Liberty is a Group 10 herbicide, which is the only broad-spectrum herbicide that effectively controls grasses and broadleaf weeds, and it has no known resistance in the U.S. broadacre crops.

© 2017 Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, ILeVO, Liberty, LibertyLink, Poncho, VOTiVO and the Water Droplet Design are registered trademarks of Bayer. Liberty is not registered in all states. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.CropScience.Bayer.us.

P.O. Box 72246 • Albany, GA 31708-2246 • Phone: (229) 881-7455 • Email: jclements@agsouthgenetics.com