



416LL

4.1 RM

**LIBERTYLINK®**

Bulletproof early 4 maturity group bean that yields well

416LL is a great option for people wanting to use LibertyLink® traited seed. This plant is above average in height and branching with an extremely good disease resistance package. 416LL delivers excellent yields performing in IN, KY, OH and other states.

- Has produced impressive yields in many different locations
- Very attractive with great standability
- Excellent disease package

IDEAL PLACEMENT

Fields with challenges, but also yield potential that could use another herbicide option



PLANT ATTRIBUTES

Trait	LibertyLink®
Maturity	4.1
Lodging	1.6
Plant Height	Medium-Tall
Plant Emergence	1.0
Pubescence	Light Tawny

HEALTH ATTRIBUTES

PRR	Rc
SDS	1.7
Cyst	1.5
BSR	1.5
Stem Canker	2.1
White Mold	2.7
Frog Eye	1.5

NOTES

LEGAL: LibertyLink® Patent Statement: Seeds containing the LibertyLink® trait are protected under multiple U.S. patents and may be planted only to produce one (1) commercial crop, and only after signing a Bayer Grower Technology Agreement. It is illegal to save or catch seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.
 Respect the Rotation™ is an initiative to elevate the importance and grower adoption of herbicide diversity to prevent or manage weed resistance. Glyphosate weed resistance is a dominating threat throughout the United States that affects land values, rental agreements, conservation tillage and can greatly reduce yields. The use of Integrated Weed Management practices, such as use of residuals, preemergence herbicides and rotation of crops, traits and herbicides, is critical as no one method is likely to be completely successful.
 Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer®, the Bayer Cross®, Respect the Rotation™ and the Water Droplet Design® are trademarks of Bayer. For additional product information call tollfree 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us