

R110L5-DV

110 RM

Also available as: *Viptera*®



HIGHLIGHTS

- Big yield potential
- Keep on well drained soils
- Responds to multiple fungicide applications
- Flex ear type, that performs on the average acre

NOTES

POSITIONING GUIDELINES

Irrigated/Productive Fields	★
Average/Variable Fields	★
Less Productive/Stress Prone Fields	★
Cold Soils/No-Till	●
Delayed Harvest	◐
Move South/Early Hybrid	●
Move North/Full Season Hybrid	●
Silage Appeal	◐
General Adaptation West	◐
General Adaptation Central	★
General Adaptation East	★

GENERAL CHARACTERISTICS

Plant Height	Medium-Tall
Ear Height	Medium
Ear Type	Flex
Vigor	6
Dry Down	9
Disease Tolerance	5
Tar Spot	5
Roots	4
Stalks	5
Minimum Till	7
Test Weight	5
Population	29-33k
Herbicide Sensitivity	NR
Optional Planting Range	29,000-34,000
Kernel Rows	16-18
Cob Color	Red
Staygreen	◐
Northern Corn Leaf Blight	◐
Southern Corn Leaf Blight	●
GLS	●
Southern Rust	●
Gloss' Wilt	★


KEY Positioning/Characteristics

- ★ Highly recommended/Predicted above average
- Recommended/Predicted average
- ◐ Use caution/Predicted below average
- Not recommended
- ■ Data not available

Ratings: 1-9, 9 = Best

NA: Data not available



NR: Not rated

 Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Agrisure® Above, Duracade®, DuracadeViptera™, and Viptera®, are trademarks of a Syngenta Group Company. More information about Duracade® is available at www.biotradestatus.com.

LIBERTY LINK Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-

selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.

 Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC.  Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.