LEAFY



WRV 2100Lgt-Leafy Silage Hybrid

HYBRID CHARACTERISTICS

Relative Maturity:	100 RM	Plant Height for Maturity:	Med Tall
Seedling Vigor:	Very Good	Kernel Texture:	Soft
Ear Flex:	Excellent	Ear Type: Blocky Flex ear-	White cob

WRV 2100LGT Based on Whole Plant Percentage:

NDF = Low NFC = High NDFd = Medium

Recommended Planting Population = 26-28,000 normal, 30-32,000 high fertility

✓ HIGHLIGHTS OF WRV 2100LGT

	Fantastic grain producer in a silage hybrid with very soft kernels and White cob
	High NFC content silage produces high milk per ton forage
	Great fit into milk producing ration
	Exhibits extreme flex cob potential at lower populations
	Very soft cob for non-processed corn silage
	Extremely long harvest window as grain drying rate is very slow.
	Exhibits extreme flex cob traits at lower populations
	Above average Northern Corn Leaf Blight tolerance against other leafy hybrids
П	Available as a GT(Glyphosate tolerant)-Syngenta version

CHARACTERISTICS of LEAFY SILAGE SPECIFIC HYBRIDS

- 1. Leafy hybrids will typically produce 7-10 leaves above the ear resulting in increased yields over non-leafy hybrids
- 2. Thinner stalk rind, which is traditionally 50-54% digestible
- 3. Increased pith size in the stalk, which is 72-74% digestible
- 4. Soft, more floury type kernel textures which increase starch digestibility
- 5. Increased harvest window due to slower kernel fill. The slow kernel fill allows the stalk and leaves more drying time, which results in more equal overall plant and cob moisture levels
- 6. WRV Silage specific varieties are selected to provide above average NDFd by nature of highly digestible forage quality
- 7. Choose a maturity suited for your area. Ideally, plant maturity and harvest should take place prior to a frost to maximize your levels of plant sugars and carbohydrates
- 8. Most Leafy hybrids will exhibit white cobs with soft texture

材 AgrisureGT

WRV 2100LGT is available as a Glyphosate Tolerant Hybrid





