

72C6 offers good staygreen and intactness for a nice harvest look and provides good top-end yield potential. This agronomically solid product has a large area of adaptation. Plant with confidence.

- High-yield potential
- Very good late season intactness and staygreen
- Moves south and handles stress well
- Good Gosss tolerance provides for western adaptation
- Good overall disease package

AGRONOMICS

• Large area of adaptation

CHARACTERISTICS, POSITIONING AND MANAGEMENT

2750		Semi-Flex	Р	PLANT HEIGHT	
GDUs to Black Layer	GDUs to Silk	Ear Type	Cob Color	EAR HEIGHT	
·				EAR FLEX	
16-18	M-H	28-34	HR	DRYDOWN	
Kernel Rows	Population Range	Recommended Population	Early Planting Date	TEST WEIGHT	6 6
				ROOT LODGING	7
HR	HR	HR	HR	GREEN SNAP	7
Late Planting Date	Corn-on-Corn	No-Till	Timber Soil	STAYGREEN	8
				DROUGHT TOLERANCE	6
R	R	R	R	STRESS EMERGENCE	
	_	_	Response to	GRAY LEAF SPOT	7
Poorly Drained Soil	Sandy Soil	Delayed Harvest	Fungicide	NORTHERN CORN LEAF BLIGHT	7
				GOSS'S WILT	6
		Herbicide Tolerance		DIPLODIA EAR ROT	
				SOUTHERN RUST	
RATINGS:PLANT AND EAR HEIGHT:9 = Best9 = Very tall plant type			HIGH-YIELD	SOUTHERN CORN LEAF BLIGHT	8
1 = Worst 1 = Very		/ short plant type 🛛 🕅	CORN-ON-CORN	STARCH	
NA = Not Available HR = Highly Recomm R = Recommended		low ear placement	HEAT/DROUGHT-STRESSED	CRUDE PROTEIN	
		.OR: R = R ed, P = Pink, W = Wh		FIBER DIGESTIBILITY	
EAR TY PE: F = Flex, SF = Semi-Flex, SD = Semi-Determinate, D = Determinate				WHOLE PLANT DIGESTIBILITY	7



Consult with a NuT ech Seed® representative for planting outside of AOA recommendation. NuT ech AOA maps provide a guide for corn product placement based upon a recommended area, an area of better fit and an area defined as best fit for optimized performance potential. These recommendations are based on multi -year research testing, disease ratings and overall agronomic fit.

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, which are hereby discla imed.

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 ave rage 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 information as only one component of your product positioning decision.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphos ate in corn, and combine high -yield genetics with the powerful, non -selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. Liberty is not registered for use in all states. Always follow grain marketing stewardship practices and pesticide label directions. 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 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 locations and years whenever possible. Product performance in water -limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All hybrids may exhibit reduced yield under water and heat stress. Individual results may vary. Grome® products are approved for cultivation in the U.S. and Canada. They have also received approval in a number of importi ng countries, most recently China. For additional information about the status of regulatory authorizations, visit http://www.biotradestatus.com/. SmartStax® and PowerCore®

multi-event technologies developed by Dow AgroSciences and Monsanto. G2® brand seed is distributed by NuTech Seed, LLC. Herculex® I nsect Protection technology by Dow AgroSciences and Pioneer Hi -Bred. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG. Compon ents of LumiGEN[™] technologies for soybeans are applied at a Corteva Agriscience production facility, or by an independent sales representative of Corteva or its affiliates. Not all sales representatives of fer treatment services, and costs and other charges may vary. Please contact your Corteva sales professional for information and suggestions specific to your operation. Product performance is variable and depends on many environmental stress as well as disease and pest pressures. Individual results may vary. State registrations for Lumiflex[™], Lumiante[™], L-2012 R, L-2013 P and L-2030 R are pending. One or more of these products may not be registered for sale or use in all states. Contact your local DuPont retailer or representative for details and ava

AcreMax AcreMax Intrasect Intrasect AcreMax Vignation and Contrast Acremation and Contrast Acremation and Contrast Acrematic A



AM - Optimum® AcreMax® Insect Protection system with YGCB, HX1, LL, RR2. Contains a single -bag integrated refuge solution for above -ground insects. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax products. AMX - Optimum® AcreMax® Xtra Insect Protection system with YGCB, HXX, LL, RR2. Contains a single -bag integrated refuge solution for above -ground insects. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax ax Xtra products. YGCB, HXX, LL, RR2. Contains a single -bag integrated refuge solution for above and below-ground insects. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum® Intrasect® Ytra) - Contains the YieldGard® Corn Borer gene and the Herculex XTRA genes for resistance to corn borer and corn rootworm. YGCB, HX1, LL, RR2 (Optimum® Intrasect®) - Contains the YieldGard® Corn Borer gene and the Herculex® XTRA genes for resistance to corn borer and corn rootworm. optimum® Intrasect®) - Contains the YieldGard® Corn Borer gene and the Herculex® XTRA genes. In EPA -designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax % Treme) - Contains the YieldGard® Corn Borer gene and the Herculex® XTRA genes. In EPA -designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax % Treme) - Contains the Herculex® I gene for above - ground pests and the Agrisure® RW trait for resistance to corn notworm. **W_YGCB, HX1, LL, RP2** (Optimum® Trisect®) - Contains the Herculex® XTRA genes for resistance to corn borer refuge must be planted with Optimum AcreMax % Treme) - Contains the Agrisure® RW trait for resistance to corn notworm. **W_YGCB, HXX, LL, RP2** (Optimum® Intrasect® XTRA genes for resistance to corn borer and corn rootworm. Optimum Intrasect XTreme will be the major component of Optimum AcreMax % Treme. **AVBL, YGCB, HX1, LL, RP2** (Optimum® Lept

PowerCore, PowerCore logo, Roundup, Roundup Ready, SmartStax, SmartStax logo, YieldGard and the YieldGard Corn Borer Design are registered trademarks used under license from Monsanto Company

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

®Agrisure and Viptera are trademarks of, and used under license from, a Syngenta Group Company.