PB 5630

Nice flex hybrid with a girthy ear and good dry down. Good roots and late season health.

Very good early vigor.

Good intactness.

Excellent stalks.

Glyphosate tolerant.

Plant medium to high populations on any ground for best results.



4610 E SR 120 Howe IN 46746 877-790-0016 info@partnersbrandseed.com

	Top end yield potential Great late season intactness Good looking plant type AVAILABLE TECHNOLOGIES	
Conventional	12 Portners Brand	
ST	AgrisureGT	
Maturity Zones Best Soli Type Population Range Corn On Corn	1,2 Any 28-34 Excellent	
No Till Usage Irrigation Rating	Very Good Very Good	
Sand Rating Clay Rating	Very Good Very Good	
Loam Rating Peat Rating	Very Good Very Good	
AGRON	OMICS	
Seeding Vigor	Very Good	
Stalk Rating	Very Good	
Root Rating	Very Good	
Plant Height	Medium-Tall	
Stay Green	Very Good	
Heat Tolerance	Very Good	
Drought Tolerance	Very Good	
Disease Rating	Very Good	
Ear Flex	Semi-Flex	
Kernel Row Range	14-16	
50% Silking	1200	
Black Layer	2100	
Ear Height	Medium	
Yield Test Weight	Excellent	
	Very Good	



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

most recent stewardsnip requirements. Monsanto Company is a member of Excellence Through Stewardship* (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodily Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should tak to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship⁸ is a registered trademark of Biotechnology Industry Organization.

B.t. products may not yet be registered in all states. Check with your Monsanto representative for the registration status in your state.

IMPORTANT IRM INFORMATION: Genuity* RIB Complete* corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready[®] crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup[®] brand agricultural herbicides. Roundup[®] brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Genuity Design[®], Genuity (roundup[®], SmarB Complete and Design[®], RIB Complete[®], Roundup Ready[®], Roundup[®], SmarB Complete[®], Roundup Ready 2 Yield[®], Roundup Ready[®], Roundup[®], SmarB Complete[®], Roundup[®], SmarB Complete[®], Roundup[®], SmarB Complete[®], Roundup[®], SmarB Complete[®], Roundup[®], Roundup[®], SmarB Complete[®], Roundup[®], Roundup[®], SmarB Complete[®], Roundup[®], Roundup[®], SmarB Complete[®], Roundup[®], Roundup[®], SmarB Complete[®], Roundup[®], Round registered trademark of Bayer. Herculex[®] is a registered trademark of Dow AgroSciences LLC. Respect the Refuge and Corn Design[®] and Respect the Refuge[®] are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners



Herculex[®] Insect. Protection technology by Dow AgroSciences and Pioneer Hi-Bred. Herculex[®], the Herculex Shield Logo and Quad-Stack^w are trademarks of Dow AgroSciences LLC. Crops and other material produced from Bt seed can only be exported to, used, processed and/ or sold in countries where necessary regulatory approvals are in place for the biotech traits contained in this seed. Talk to your grain handler or other purchaser in advance to facilitate appropriate crop handling and marketing. For further information about your crop marketing options, contact Dow AgroSciences at 877-4-TRAITS (877-487-2487).

Baver CropScience LP. 2 T.W. Alexander Drive. Research Triangle Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, Liberty, LibertyLink and the Water Droplet Design are registered trademarks of Bayer. Liberty is not registered in all states. For additional product information call tollfire 1-866-98AKER (1-866-992-2937) or visit our website at www.BayerCropScience.us

Agrisure®, Agrisure Artesian®, Agrisure Duracade™, Agrisure Viptera®, E-Z Refuge®, ApronMaxx[®], Apron XL®, Avicta®, Cruiser®, CruiserMaxx[®], Dynasty[®], Maxim[®] and Vibrance[®] are trademarks of a CruiserMaxe, Dynasty, Maxim[®] and Vibrance[®] are trademarks of a Syngenta Group Company, Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please theck with your local extension service to ensure registration status. Seed products with the LibertyLink[®] (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative toglybhosate in corn, and combine high-yielding genetics with the powerlyI, non-selective, postemergent weed control of Liberty[®] herbicide for optimum yield and excellent weed control of Liberty[®] herbicide for optimum yield and excellent weed control of Liberty[®] herbicide for aptimum yield and excellent weed control of Liberty[®] herbicide for aptimum yield and excellent syngenta Seeds, Inc. Herculex[®] Technology incorporated into these seeds is commercialized under license from Dow AgroSciences LLC.

Respect the Rotation[™] is an initiative to elevate 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, pre-emergence herbicides and rotation of crops, traits and herbicides, is critical as no one method is likely to be completely successful.

SICESSIAI. STSth logo is a registered trademark of E.I. du Pont de monostration of the second control option of the second control SG herbicide tank mixed with glyphosate in post, in-rcop applications: This provides a simple, cost-effective weed control option for tough weeds such as lambsquarters, maretail, morning glory, ragweeds, soybeans. Contact your local DuPont^{em} agriculture retailer or local sales representative of details. Always read and follow all label directions and precautions for use.

AGRISURE TRAITS

A Aarisure GT

Hybrids with the Agrisure[®] GT trait provide excellent tolerance to in-crop applications of glyphosate-based herbicides.

Agrisure **Artesian GTA**

Agrisure Artesian[®] GTA technology combines Agrisure Artesian water optimization technology with Agrisure[®] GT for tolerance to in-crop applications of glyphosate-based herbicides.



Agrisure[®] CB/LL trait provides protection against European corn borer and glufosinate tolerance.

Agrisure LIBERTY GT/CB/LL LINK

The Agrisure[®] GT/CB/LL trait stack provides season-long control or suppression of insects as well as herbicide flexibility with both glyphosate and glufosinate tolerance



The Agrisure Viptera® 3220 E-Z Refuge® trait stack offers corn growers multiple modes of action against broad lepidopteran pests and European corn borer with a 5% integrated, single bag refuge



Agrisure[®] 3000GT is the only triple stack with no history of yield drag. Agrisure 3000GT hybrids offer herbicide flexibility—with both glyphosate and glufosinate tolerance—as well as control or suppression of insects.



The Agrisure Viptera[®] 3111 trait stack provides growers with unsurpassed multi-pest control of 16 above-and below-ground pests.



Hybrids containing the Agrisure[®] 3122 E-Z Refuge[®] trait stack offer growers the benefits of a structured reduced refuge trait stack featuring two modes of action against corn borer and corn rootworm.



The Agrisure Duracade™ 5122 E-Z Refuge® trait The Agrisure Duracade 5122 E-2 Keruge Trait stack combines the Agrisure Duracade" trait with the trusted Agrisure' RW trait for dual modes of action against corn rootworm, the Agrisure' CB/LL trait for control of corn borer, the Herculex' I trait for an additional mode of action against corn borer and broad legislatence certain and the during CC and broad lepidopteran control and the Agrisure* GT trait for glyphosate tolerance.



The Agrisure Duracade[™] 5222 E-Z Refuge[®] trait stack includes the same traits as the Agrisure Duracade " 5122 trait stack with the addition of the Agrisure Viptera" trait for breakthrough control of the multi-pest complex, a collection of the most destructive lepidopteran corn pests.

All Partners Brand Seed is treated with one of the following:

🚺 CruiserExtreme

A seed company-applied promotional combination of four active ingredients that deliver .25 mg ai/seed of Cruiser[®] (thiamethoxam) plus three fungicides: Maxim® XL, Apron® XL and Dynasty®. Cruiser Extreme 250 for corn offers superior protection against a broad spectrum of early-season insect pests, as well as enhanced disease protection against all four major fungal groups in corn to help provide outstanding plant stands and vigor, and protect yield potential.

Cruiser Extreme 250 is an on-seed application of Cruiser 5FS insecticide at a rate of 0.25 mg ai/seed plus three fungicides: Apron XL, Maxim XL and Dynasty.fungicide.

Cruiser Maxx[®] **Corn 250**

CruiserMaxx® Corn 250 insecticide/fungicide seed treatment, a combination of separately registered products, offers broad-spectrum protection against early season insects, and seedborne and soilborne diseases.

CruiserMaxx Corn 250 is an application of Cruiser SFS insecticide delivered at the 0.25 mg a.i./seed rate and Maxim Quattro fungicide.

Cruiser Maxx[®] Beans

CruiserMaxx® Beans protects against a wide spectrum of early-season insects and diseases. CruiserMaxx Beans provides protection the moment the seed is planted increasing plant stand, vigor and health for improved yield potential.

CruiserMaxx Beans is an on-seed application of one of the following: CruiserMax or CruiserMax Advanced alone or with Apron XL; Cruiser 5FS, Maxim 4FS and Apron XL; or Cruiser 5FS and an ApronMax brand fungicide.

BENEFITS OF NEW SEED

High quality and high yield potential product vs. bin-run

Reliable sets upply in many maturities
Reliable sets upply in many maturities
Conomics of New Seed vs. Bin-Run
Average loss of "10–15% cleanout at harvest for bin-run seed
Bin-run planting rates are generally 15% higher than new certified seed
Limited Warranty Benefits

Dealer agronomic support before and after the sale Risk management benefits of Roundup Rewards® (over \$600 million in benefits paid)

Bisk management semi-New Innovations
Monsanto's 100% commitment to agriculture
Our very preliminary estimate is that farmers get a \$6 benefit for each \$1 spent
on private sector research.

on private sector research. SOVBEAN PIRACY STATEMENT Seeds containing the Roundup Ready[®] trait and the Genuity[®] Roundup Ready 2 Yield[®] trait are protected under numerou U.S. patents. Seed containing patented traits, such as seed containing the Roundup Ready[®] and Roundup Ready 2 Yield[®] traits, can only be used to plant a single commercial corp. It is unlawful to use and replant Roundup Ready[®] soybeans and Genuity[®] Roundup Ready 2 Weld[®] soybeans. Additional information and limitations on these products are provided in the Monsanto Technology Stewardship Agreement and the Monsanto Technology Lise Guide. The licensed U.S. patents for Monsanto technologies can be found at the following webpage: http:// www.monsanto.com/productpatents.

LIBERTY UNK* PATENT STATEMENT Solvean seeds containing. LibertyLink* are protected under multigie 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 solvean seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

STS® is a tolerance gene that allows aggressive rates of either Synchrony® XP herbicide or Harmony® Scherbicide trank mixed with glyphosate in post, in the probability of the product of the synchrony with the product of the synchrony option for tough weeds such as lambsquarters, marestail, morning gloy, ragweeds, yellow nutsedge, and many other broadlew of segle weeds in soybeans. Contact your local DuPont** agriculture retailer or local sales representative for details. Always read and follow all label interctions and precautions for use.