



BRAND . PRODUCTS



KIND: Field Corn LOT NO: D3CON11069-0 SIZE: F14 CON1 TESTED: NOV 2018 KERNELS/UNIT:80,000

FERTILE CYTOPLASM

Hybrid: P0306YHR (95% of Pure Seed)

Germ: 95% Origin: MI

Hybrid: IRC03-02LR (5% of Pure Seed) Germ: 95% Origin: MI

The seed is a Mixture under the state lews of AL, AK, AZ, CT, DE, FL, GA, ID, IL, KS, LA, KY, MA, MD, MS, NC, NE, NJ, NV, NY, OK, OR, TN, UT, WV and WI

See Bag/Tag/Invoice for important terms of purchase and limited license. Limited license is granted solely to produce a single crop of grain for feeding or processing with no rights for unauthorized propagation, seed multiplication and exportations is prohibited.

Noxious Weed Per Pound: None Other Crop Seed: None Pure Seed: 99.5% Inert Matter: 0.5% Weed Seed: None

















NOTICE: See important Product Use Information on back of tag.

## IN CORN-GROWING AREAS, THE FOLLOWING REFUGE REQUIREMENTS MUST BE FOLLOWED:

- NO ADDITIONAL REFUGE IS NEEDED IN CORN-GROWING AREAS.
- Read and follow Product Use Guide for foliar insecticide application requirements if economic thresholds for certain target pests are reached.

## IN COTTON-GROWING AREAS, THE FOLLOWING REFUGE REQUIREMENTS MUST BE FOLLOWED:

- Plant at least 20% of the corn acres to a corn borer refuge in COTTON-GROWING AREAS.
- The refuge should be sown on the same day, or with the shortest window possible between planting dates.
- External refuges may be planted as an in-field or adjacent (e.g., across the road) refuge or as a separate block within 1/2 mile of the integrated refuge field.
- In-field refuge options include: blocks, perimeter strips (i.e., along the edges or headlands), or in-field strips.
- When planting the refuge in strips across the field, refuges must be at least four (4) rows wide.
- Refuge hybrids must not express a Bt protein active against corn borer.
- Read and follow Product Use Guide for foliar insecticide application requirements if economic thresholds for certain target pests are
- · For full details, consult the Product Use Guide.

## **In-field Refuge Adjacent Field Refuge**



Key

Bt Product ≥ 20% Corn Borer Refuge

For additional refuge planning tools, you may also log onto **www.irmcalculator.com**.

**NO ADDITIONAL REFUGE NEEDED** 

Corn-growing Areas

% REFUGE

**CORN BORER REFUGE OPTIONS** 

38806 180-1211 Integrat



Cotton-Growing Areas are all the counties in: AR, LA, MS, AL, GA, FL, SC, NC and in:

MO counties of Dunklin, New Madrid, Pemiscot, Scott and Stoddard

OK counties of Beckham, Caddo, Comanche, Custer, Greer, Harmon, Jackson, Kay, Kiowa, Tillman and Washita

TN counties of Carroll, Chester, Crockett, Dyer, Fayette, Franklin, Gibson, Hardeman, Hardin, Haywood, Lake, Lauderdale, Lincoln, Madison, Obion, Rutherford, Shelby and Tipton

TX counties except Carson, Dallam, Hansford, Hartley, Hutchinson, Lipscomb, Moore, Ochiltree, Roberts and Sherman

VA counties of Dinwiddie, Franklin City, Greensville, Isle of Wight, Northampton, Southampton, Suffolk City, Surrey and Sussex CAUTION: The seed is treated at the manufacturent recommended rates with fluidocomic melecucians that and an applicates, cichiametin inscribed. Eachts firmure 1552, and Societies amyloiquediasem strain Mill 600. Do NOT USE TREATES SEED FOR FEED FORD OR DISTRICT MILL 1552, and Societies amyloiquediasem strain Mill 600. Do NOT USE TREATES SEED FOR FEED FORD OR FORD MILL 1552, and Societies amyloiquediasem strain Mill 600. Do NOT USE TREATES SEED FOR FEED FORD OR FORD MILL ACCESS TO TREATE SEED. DO NOT REPAIL OR RUSE THIS BAD OR CONTINUES, PEED SEED FOR FEED AND 120 NOT SEED AND 1 CAUTION: This seed is tree

HAZARD COMMUNICATION DATA TREATED SEED CORN - CAUTION

PRACTICE:

HAZARD COMMUNICATION DATA
TREATED SEED CORN - CAUTION

Salety & Health: Wear long-sieved shirt, long pants, eye protection, shoes, socks and chemical resistant gloves when handling treated seeds. Causes moderate eye irritation. This product contains a microbial pedicide that may have the potential to be a resignation, sensities. Freated seed and the dust from treated seed may be harmful of aswallowed, inhaled or absorbed through the skin so take the proper precautions to prevent contact. Wish hands before eating, disting, chewing gum, save tobucco or using the faller. What the earliest of gloves before reamones, as soon as possible, mesh than using the contaminated circumstant of commons, as soon as possible, mesh than using the contaminated circumstant of the contact of the cont

PRODUCT USE STATEMENT: This seed is a blend of 5% refuge seed and 95% seed containing the Herculex\* I Insect Protection gene that produces a Bacilius thuringiensis (Bt) Cry1F protein and the YIELDGARD\* Corn Borer gene that produces a Br.Cry1Ab protein that provide protection or suppression against susceptible European corn borer, brotein that corn borer, black cutworm, fall armyworm, lesser corn stalk borer, southern corn stalk borer, sugarcane borer, stalk borer, and corn earworm. Product responses may vary by location, pet population, environmental conditions, and agnicultural practices. These proteins and the genetic material necessary for their production in corn are registered under EPA Reg. No. 29964-12.

20964-12.
YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING AND FOLLOW INSECT RESISTANCE MANAGEMENT (IRM) REQUIREMENTS. PATENT STATEMENT: The Herculex I Insect Resistance technology incorporated into these seeds is protected under one or more U.S. patents. The purchase of these seeds includes a limited license to produce a single corn crop in the United States (or other applicable country). The use of seed from such a crop or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited.

strictly prohibited.

The purchase of these seeds with the YieldGard® Corn Borer gene includes a limited license to produce a single corn crop in the United States. This license does not extend to the use of seed from such crop or the progeny thereof for propagation or seed multiplication. Furthermore, the use of such seed or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is esticate prohibited. strictly prohibited.

Profubried.

\*\*YFELDGARD is a registered trademark used under license from Monsanto Co.

\*\*Insect Profection technology by Dow AgroSciences and Picneer Hi-Bred. \*\*Hercules\*

s a registered trademark of Dow AgroSciences LLC. US AM Rev. 5-17

PRODUCT USE STATEMENT: This hybrid contains the Roundup Ready® Corn 2 gene developed by Monsanto Company. The Roundup Ready gene provides resistance to glyphosate, the active ingredient in labeled Roundup® branded herbicides. WARRING: The Roundup Ready gene will safepased this hybrid ONLY against applications of pythosate, the active ingredient in abeled Roundup prainable herbicides, when applied at labeled raise. The Roundup Ready gene WILL NOT safepuard this hybrid against applications of other herbicides which require a offerent herbicide readstance gene. Always read and follow herbicide label directions prior to use. ACCIDENTAL APPLICATIONS OF INCOMPATIBLE HERBICIDES TO THIS HYBRID COULD RESULT IN TOTAL COPULOS.

ACCIDENTAL APPLICATIONS OF INCOMPATIBLE HENDRIDGE TO THIS PROLLOWING TERMS. The phydrogene CROP LOSS.
THIS SEED IS ACQUIRED UNDER AN AGREEMENT THAT INCLUDES THE FOLLOWING TERMS. The phydrogene tolerance technologies incorporated rist these seeds are covered under one or more of the tolerance technologies incorporated rist these seeds are covered under one or more of the tolerance technologies incorporated rist these seeds are covered under one or more of the spice and the seed of the spice and the seed of the spice and the seed of the spice and the spice a

PRODUCT USE STATEMENT: This hybrid contains the LibertyLink® gene developed by Bayer. These seeds and the plants grown from these seeds produce a PAT (phosphinothricin acetyltransferase) protein that provides resistance to the LibertyP Herbicide (glutosinate). WARNING: The LibertyLink gene will safeguard this hybrid oNLY against applications of Liberty The LibertyLink gene will. NOT safeguard this hybrid against applications of other herbicide selections prior to use. ACCIDENTAL APPLICATIONS OF INCOMPATIBLE HERBICIDES TO THIS HYBRID COULD RESULT IN TOTAL CAPILLOS. The conditional purchase of these seeds conveys no license under sad palents to use these seeds, society for purposes of these seeds conveys no license under sad palents to use these seeds, society for purposes of food or feed applications or limit use only in the United States, and harvesting the grain solely for purposes of food or feed applications or lindustrial processing. In no event shall this seed be used in research or in breeding or for production of plantages.

LicentyLink® and the Water Oropiel Design are trademarks of Bayer.

LL Corn Rev. 4-16

LL Corn Rev. 4-16

roducts are provided subject to the terms and conditions of purchase \*Trademarks and service marks of DuPont, Pioneer or their respective owners. © 2017 PHII PIONEER HI-BRED INTERNATIONAL, INC., PO BOX 256, Johnston, IA 50131-0256