

GLUFOSINATE Joierance

See important herbicide use restrictions on back of tag.



P0306Q

BLEND/MIXTURE

COMPARATIVE RM 103

F14



MATERIAL: P0306Q-NIO

BATCH: 4620825

KIND: Field Corn TOL1 LOT NO: B3CON13003-0

TESTED: NOV 2020

KERNELS/UNIT:80,000

'ERTILE CYTOPLASM
nybrid:P0306CYFR(95% of Pure Seed)

Gorm:95% Origin:MI

Hybrid: IRC03-03LR (5% of Pure Seed)

Germ: 95% Origin: NE

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

The seed is a Mixture under the state laws 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.





ABOVE/BELOW











Fungicide, Insecticide, Nematicide Seed Treatment



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

MAJOR COMPONENT:

This seed is treated at the manufacturer's recommended rates with fludioxonil, mefenoxam, thiabendazole, ethaboxam, ipconazole, and azoxystrobin fungicides, clothianidin (0.25 mg ai/seed) insecticide, chlorantraniliprole insecticide, and *Bacillus* amyloliquefaciens strains PTA-4838 and MBI-600.

REFUGE COMPONENT:

This seed is treated at the manufacturer's recommended rates with fludioxonil, mefenoxam, thiabendazole, ethaboxam, ipconazole, and azoxystrobin fungicides, clothianidin (1.25 mg al/seed) insecticide, *Bacillus firmus* I-1582, and *Bacillus amyloliquefaciens* strain MBI

CAUTION-TREATED SEED: DO NOT USE TREATED SEED FOR FEED, FOOD OR OIL PURPOSES. DO NOT ALLOW CHILDREN, PETS, OR LIVESTOCK TO BARK ACCESS TO TREATED SEED. STORE AWAY FROM FOOD AND FEEDSTUFFS. DO NOT USE TO AND FOR THE SEED STORE AWAY FROM FOOD AND FEEDSTUFFS. DO NOT ALLOW CHILDREN, PETS, OR LIVESTOCK TO BARK ACCESS TO TREATED SEED. STORE AWAY FROM FOOD AND FEEDSTUFFS. DO NOT ALLOW CHILDREN'S EXPENSE FOR ANY OTHER PURPOSE. Excess retailed seed may be used for ethanol production only if (1) byproducts are not used for livestock the and (2) no measurable residues of pesticide remain in ethanol of the control of the cont

PRO DUCT USE STATEMENT: This seed is a blend of 5% refuge seed and 95% seed containing: the Herculex® XTRA insect Protection genes that produce a Bacillus thutinglensis (8) Cry1F protein and the 8t Cry34Ab1 and Cry35Ab1 proteins: the Crystafab RW trait this includes a gene that produces a Britonya Protein and Cry35Ab1 proteins: the Crystafab RW trait this includes a gene that produces a Britonya Protein and Cry35Ab1 proteins: the Crystafab RW trait this includes a gene that produces a Britonya Protein and Cry35Ab1 proteins: the Crystafab RW trait this includes a gene that produces a Britonya Protein and Cry35Ab1 proteins: the Crystafab RW trait the Crystafab

PROJUCT MES SYNCENEMY. The hybrid contains the Reundup Ready* Corn 2 gan developed by Monsanto Company. The Reundup Ready gene provides resistance to glyphosate, the active ingredient in labeled Roundup* branded herbicides WARNING: The Roundup Ready gene will safeguard this hybrid GNLY goinest applications of glyphosate. The active ingredient gene will safeguard this hybrid GNLY goinest applications of glyphosate. The roundup representation of the safeguard this hybrid gene will safeguard the hybrid goinet applications of other herbicides which require a different herbicide resistance gene. Always read and follow herbicide label directions prior

a different herbiolde resistance gene. Always read and follow nerbiolde used directions proACCIDENTAL APPLICATIONS OF INCOMPATIBLE HERBIGIDES TO THIS HYBRIG COLLD
RESULT IN TOTAL GROUP LOSS.

THE POLLOWING TERMS: The physhocate toleration redundings incorporated into these
THE FOLLOWING TERMS: The physhocate toleration redundings incorporated into these
THE FOLLOWING TERMS: The physhocate toleration redundings includes a limited
THE POLLOWING TERMS: The physhocate of these seeds includes a limited
THE POLLOWING TERMS: The physhocate of these seeds includes a limited
THE POLLOWING THE PROPERTY OF THE POLICY OF THE POLI

PRODUCT USE STATEMENT: The hybrid contains the Liberty-Link* gene. These seeds and the plants grown from these seeds in produce a PAT (phosphinothricin acetyltraneferase) protein gene will safeguard this hybrid spinist applications of Liberty. The Liberty-Link gene will safeguard this hybrid spinist applications of their increases which require a will. NOT safeguard this hybrid spinist applications of other increases which require a will. NOT safeguard this hybrid spinist applications of other increases which require a use. Accidental APPLICATIONS OF INCOMPATIBLE HERBICIDES TO THIS HYBRID COULD RESULT IN TOTAL CROP LOSS.

RESULT IN TOTAL CROP LOSS.

The herbicider resistance schriology contained in this seed is protected at text under the produce resistance and the produce a single commercial crop (one time use only in the United States, and harvesting the grain solely not extend to the use of seed such crop or the program of seed in the seed of the produce a single commercial crop (one time use only) in the United States, and harvesting the grain solely not extend to the use of seed of such crop or the program thereof for propagation or seed multiplication or breeding and the foregoing is strong the seed to contain the produce of the Liberty-Link*, Liberty and the Water Dropet Design as expected to contain the liberty-Link*, Liberty and the Water Dropet Design as expected to contain the Liberty-Link*, Liberty and the Water Dropet Design as expected to contain the Liberty-Link*, Liberty and the Water Dropet Design as expected to contain the Liberty-Link*, Liberty and the Water Dropet Design as expected to contain the liberty-Link*, Liberty-Lin

Pioneer® brand products are provided subject to the terms and conditions of purchase.

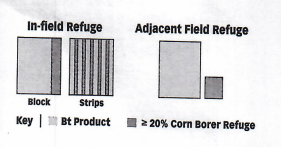
9, SM, 7^m Trademarks and service marks of DuPont, Ploneer or their respective owners. © 2017 PHII. PIONEER HI-BRED INTERNATIONAL, INC., PO BOX 256, Johnston, IA 50131-0256

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 reached.
- For full details, consult the Product Use Guide.



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



CORN BORER REFUGE OPTIONS

38806 18D-1211 Integrated Refuge



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