





HYBRID: P8906AM BLEND/MIXTURE
KIND: Field Corn LOT NO: J3CHA11078-00
SIZ: PDF CON1 TESTED: DEC 2013
RENUELS/UNIT: 80,000
FERTILE CYTOPLASM

Variety:P8906YHR(95% of Pure Seed) Germ:95% Origin:CANADA

Variety:P8906LR(5% of Pure Seed) Germ:95% Origin:MI

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, DK, 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 as

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





apportant Roundup Ready Product Use information on back of tag.











CAUTION: This seed is treated at the manufacturer's recomme renoxam, Thiabendazole and Aconystrobin funciones Clothianidio Insecticide and Bacillus mus. KEEP OUT OF REACH OF CHILDREN AND ANIMALS. DO NOT USE TREATED SEED FOR ED, FOOD, ETHANOL OR OIL PURPOSES, STORE AWAY FROM FEEDS AND FOODSTUFFS. NOT REFILL BAG OR CONTAINER WITH FEED OR FOODSTUFF.

HAZARO COMMUNICATION DATA

HAZARO COMMUNICATION DATA

TREATED SEED CORN—CAUTION
Salety & Health: Wear long-sleeved shuff, long partie eye protection, shoes, socks and wate
gloves when handling treated seeds. Treated seed and the dust from instead seed in
remful if swallowed, inhaled or absorbed finnings, the akin so take the proper precaute

material necessary for their production in corn are registered under PPA Reg. No. 2996-1-12.
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 U.S. patent numbers. 5.510,474 (5.50,318, 6.218,188; 6.573.240, 6.737.273) and 6.943.282. The purchase of these seeds includes a limited license to produce a single corn crop in the United States (or other applicable production 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. The purchase of these seeds with the YieldGard* Corn Borar gene includes a limited license under patent (s) U.S. 484,956 and U.S. 589,347 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. 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 strictly prohibited.

"VIELDGARD is a registerest trademark used under license from Monsanto Co. Herculex* I insest Protection technology by Dow AgroSciences and Pioneer Hi-Bred. "Herculex is a registered trademark of Dow AgroSciences LLC.

US AM 5-12

GOLDENTAL APPLICATIONS OF INCOMPATIBLE HERBICIDES TO THIS HYBRID COULD RESULT IN TOTAL CROSS.

Ways rend and to the herbeide liber directions prior to use ACCIGATION COMPATIBLE HERBEIDES TO THIS RYBRID COULD RESULT IN TOTAL CROP LESS to him both city resulting the property of the country of the

12-29/2-A GAMACREMAX 30965

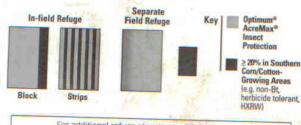
AcreMax

SOUTHERN CORN/COTTON GROWING AREAS MUST FOLLOW
THE REFUGE REQUIREMENTS DESCRIBED BELOW AND IN THE
PRODUCT USE GUIDE PRIOR TO PLANTING. NO ADDITIONAL
REFUGE IS NEEDED IN THE NON-COTTON GROWING AREAS.

- Refuge must be at least 20% in Southern Corn/Cotton-Growing Areas and must be planted within 1/2 mile of the Bt corn borer resistant hybrid
- Refuge block or strips must be ≥ 4 rows
- Refuge hybrid must not express a Bt protein active against corn borer
- NON-COTTON GROWING AREAS: Foliar insecticide treatments for control of European com borer, corn earworm, southwestern corn borer, fall armyworm, black cutworm, western bean cutworm, lesser corn stalk borer, southern corn stalk borer, and sugarcane borer may be applied only if economic thresholds are reached for one or more of these target pests. Foliar insecticide treatments are also permitted for control of corn rootworm adults if economic thresholds are reached.

SOUTHERN CORN/COTTON GROWING AREAS: Foliar insecticide treatments for control of European corn borer, corn earworm, southwestern corn borer, fall armyworm, black cutworm, western bean cutworm, lesser corn stalk borer, southern corn stalk borer, and sugarcane borer may be applied only if economic thresholds are reached for one or more of these target pests. In addition, the refuge can be protected from CRW damage by an appropriate seed treatment or soil insecticide; however, insecticides labeled for adult CRW control must be avoided in the refuge during the period of CRW adult emergence.

Microbial Bt insecticides must not be applied to non-Bt corn refuge plants.



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



CORN BORER REFUGE OPTIONS



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