PIONEER BRAND PRODUCTS

P9188AMX
BLEND/MIXTURE
COMPARATIVE RM 91

(240) P9188AMX-NM07 (10) 2763574

WIND: Field Corn
LOT NO: E1PNE11036-00
SIZE: F14 DUR1 TESTED: MAR 2016
KERNELS/UNIT: 80,000
FERTILE CYTOLASM
Hybrid: P9188YXR (90% of Pure Seed)
Germ: 95% Origin: CHILE
Hybrid: IRC93-01LR (10% 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, NY, OH, OK, OR, TN, UT, WV, 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 exportation 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 Roundup Ready Product Use information on back of tag.
NOTICE: See important LibertyLink Product Use information on back of tag.

HERCULEX XTRA
Insect Protection
CORN BORER / ROOTWORM

NOTICE: See important Herculex XTRA Use information on back of tag.

PPST 250
PREMIUM
Minor Component of Blend:

AcreMax
ABOVE
BELOW
Xtra
PRODUCT USE STATEMENT: This seed is treated at the manufacturer's recommended rates with Fludioxonil, Quinoxyfen, Metanoxam. Thiabendazole and Azoxystrobin fungicides, Thiamethoxam and Clothianidin insecticides and LibertyLink gene will safeguard this hybrid against several major pests such as the black cutworm, fall armyworm, whirling insect (Herculex I and Herculex RW Insect Resistance technologies) and also provide protection from larval injury caused by susceptible western corn rootworm. Always read and follow herbicide label use instructions. Do not foster drift to blooming crops or weeds. This compound is toxic to birds and mammals. Treated seeds exposed on soil surface may he hazardous in case of emergency, contact provider at 800-342-7123. Environmental Hazards: Dispose of all excess treated seed. Restrictions—Corn Image may not be multiplied or for production or development of a hybrid or different variety of seed is strictly prohibited. This seed is treated with glyphosate, the active ingredient in labeled Roundup branded herbicides, when applied at labeled rates. ACCOMPATIBLE HERBICIDES TO THIS HYBRID COULD RESULT IN TOTAL CROP LOSS. PRODUCT USE STATEMENT: This seed is treated with the YIELDGARD® Con Borer gene that produces a Cry1F protein and the Cry34Ab1 and Cry35Ab1 proteins and also provides protection from larval injury caused by the following U.S. patent(s), 7,112,665. The conditional purchase of these seeds conveys no license under the terms and conditions of purchase. CAUTION: This seed is treated at the manufacturer's recommended rates with Fludioxonil, Metanoxam. Thiabendazole and Azoxystrobin fungicides, Thiamethoxam and Clothianidin insecticides and PIONEER HI-BRED INTERNATIONAL, INC., PO Box 256, Johnston, IA 50131-0256
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% 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 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. 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.
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