

pfizer genetics



Pfizer Genetics' Trojan Hybrid Seed Corn



is tested by the most superior method of on-the-farm testing known to the seed industry. This special test, designated as TST, is designed to make the most statistically valid comparisons among hybrids on a field scale.

TXS 94

Yield, Superior Emergence, and a strong root system are three outstanding features of this 94 day variety.

T 1008

A superior new release for the 100 day maturity areas. Stalk strength and leaf disease tolerance are excellent. Drought tolerance and emergence are well above average.

TXS 113

One of the most consistent hybrids in the entire cornbelt for 113 day maturity. Has excellent leaf disease tolerance, stalk quality and seedling vigor.

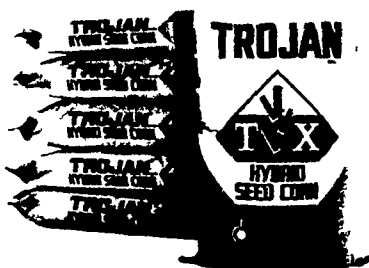
TXS 115A

One of the highest yielding hybrids in the seed corn industry. TXS 115A, a 115 day variety, is a tall, dark green attractive plant with very erect leaves.

TX 119A

An excellent deep penetrating root system, coupled with strong stalks and outstanding drought tolerance, makes this hardy 119 day hybrid a first class choice for shallow, low water holding soils where stress may be a primary factor in limiting yields.

Pfizer Genetics Soybean Seed — Bred To Perform —



Comparative Maturity Chart	
If you planted these ...	Plant these now ...
Amsoy 71 Williams	CX275, CX276, CX290, CB244 CX350, 9L-75, CB347



Exclusive Replant Policy

Pfizer Genetics will provide soybean seed free of charge, to replant any or all acreage planted to Pfizer Genetics proprietary products (pureline varieties and blends) that fail to produce an adequate stand for any reason other than chemical damage.

Contact Your Pfizer Genetics Dealer Or:

RICHARD BISTLINE
Seven Valleys, Pa. 717-741-1158

JAMES BLOSE
Butler, Pa. 412-282-4806

EUGENE HOOVER
Lititz, Pa. 717-569-0756

PFIZER GENETICS
York, Pa. 717-757-5973