

resistant to Hessian fly Biotype GP; resistant to SBMV; resistant to stem rust race TMN. Hard kernel; semidwarf; early flowering; excellent straw.

PI 592444. *Triticum aestivum* L., nom. cons.

Breeding. HBF0263-137; 92PIN124; NSGC 6050; "2137". Pedigree - W2440/W9488A//2163.

PI 592445. *Triticum aestivum* L., nom. cons.

Breeding. HBF0302-148; 92PIN125; NSGC 6051. Pedigree - W9476C/2163//W9523A. Hard red winter wheat. Resistant to leaf rust; resistant to Hessian fly Biotype GP; resistant to SBMV; resistant to stem rust race TMN. Hard kernel; semidwarf; early flowering; excellent straw.

PI 592446. *Triticum aestivum* L., nom. cons.

Breeding. HBF0140-119; 92PIN126; NSGC 6052. Pedigree - W2415/W2439//2180. Hard red winter wheat. Resistant to leaf rust; resistant to Hessian fly Biotype GP; resistant to SBMV; resistant to stem rust race TMN. Hard kernel; semidwarf; early flowering; excellent straw.

PI 592447. *Triticum aestivum* L., nom. cons.

Breeding. HBF0303-156; 92PIN127; NSGC 6053. Pedigree - W9476C/2163//W0541A. Hard red winter wheat. Resistant to leaf rust; resistant to Hessian fly Biotype GP; resistant to SBMV; resistant to stem rust race TMN. Hard kernel; semidwarf; early flowering; excellent straw.

PI 592448. *Triticum aestivum* L., nom. cons.

Breeding. HBF0337-112; 92PIN128; NSGC 6054. Pedigree - W9488A/2163//2180. Hard red winter wheat. Resistant to leaf rust; resistant to Hessian fly Biotype GP; resistant to SBMV; resistant to stem rust race TMN. Hard kernel; semidwarf; early flowering; excellent straw.

PI 592449. *Triticum aestivum* L., nom. cons.

Breeding. HBF0435-130; 92PIN129; NSGC 6055. Pedigree - WX11731/2163//W9523A. Hard red winter wheat. Susceptible to leaf rust; resistant to Hessian fly Biotype GP; resistant to SBMV; resistant to stem rust race TMN. Hard kernel; semidwarf; early flowering; excellent straw.

The following were developed by Pioneer Hi-Bred International, Inc., Vernon, Texas 76384, United States. Donated by Rollin G. Sears, Kansas State University, Dept. of Agronomy, Throckmorton Hall, Manhattan, Kansas 66506-5501, United States. Received 08/31/1992.

PI 592450. *Triticum aestivum* L., nom. cons.

Breeding. VBE0186-148; 92PIN130; NSGC 6056. Pedigree - Siouxland/W2421//Pony. Hard red winter wheat. Susceptible to leaf rust; heterozygous for reaction to Hessian fly Biotype GP; resistant to SBMV; resistant to stem rust race TMN. Hard kernel; semidwarf; early flowering; excellent straw.

The following were developed by Pioneer Hi-Bred International, Inc., Hutchinson, Kansas, United States. Donated by Rollin G. Sears, Kansas State University, Dept. of Agronomy, Throckmorton Hall, Manhattan, Kansas 66506-5501, United States. Received 08/31/1992.

PI 592451. *Triticum aestivum* L., nom. cons.

Breeding. HBF0576-140; 92PIN131; NSGC 6057. Pedigree - FL 302/Siouxland//W3415. Hard red winter wheat. Resistant to leaf rust; resistant to Hessian fly Biotype GP; resistant to SBMV; resistant to