

- Cultivar. "PHTE4". PVP 9400094.
- PI 578035. *Zea mays* L. ssp. *mays*
Cultivar. "PHTD5". PVP 9400095.
- PI 578036. *Zea mays* L. ssp. *mays*
Cultivar. "PHRD6". PVP 9400096.
- PI 578037. *Zea mays* L. ssp. *mays*
Cultivar. "PHKM5". PVP 9400097.
- PI 578038. *Glycine max* (L.) Merr.
Cultivar. "9362". PVP 9400098.
- PI 578039. *Glycine max* (L.) Merr.
Cultivar. "9393". PVP 9400099.

The following were developed by Ron D. Barnett, North Florida Res. & Ed. Center, R #3, Box 4370, Quincy, Florida 32351, United States. Received 02/16/1994.

- PI 578040. *Triticum aestivum* L., nom. cons.
Breeding. FL 8150-J9-K1. Pedigree - Coker 762/FL7271A22-4-2-B1-G3. Plant height short, bearded, white chaff.
- PI 578041. *Triticum aestivum* L., nom. cons.
Breeding. FL 85238-G76. Pedigree - FL8172-G116/FL 303. Test weight exceptional, low vernalization requirement, bearded, white chaff.
- PI 578042. *Triticum aestivum* L., nom. cons.
Breeding. FL 85238-G3-G2. Pedigree - FL8172-G116/FL 303. Low vernalization requirement, bearded, white chaff.

The following were developed by Lloyd R. Nelson, Texas Agricultural Experiment Station, The Texas A&M University System, Agricultural Research and Extension Center, Overton, Texas 75684-0290, United States. Received 02/16/1994.

- PI 578043. *Triticum aestivum* L., nom. cons.
Breeding. TX 85-264. Pedigree - Gov-Pc1 "S"/VEE"S". Selection from CIMMYT cross. High yield potential. Plant height about 36 inches. Resistant to powdery mildew. Moderately resistant to *Septoria nodorum*. Susceptible to leaf rust and Hessian fly.
- PI 578044. *Triticum aestivum* L., nom. cons.
Breeding. TX 86-106H. Pedigree - Pioneer 2157/FL 302. High yield potential. Plant height about 38 inches. Resistant to powdery mildew. Moderately resistant to *Septoria nodorum*. Susceptible to leaf rust and Hessian fly.

The following were developed by K.E. Miskin, AgriPro Biosciences, Inc., P.O. Box 411, Brookston, Indiana 47923, United States. Received 02/16/1994.

- PI 578045. *Triticum aestivum* L., nom. cons.
Breeding. ABI 89-4584A. Pedigree - Pike/FL 302. Broadly adapted in the soft red winter wheat region. High yield potential. Susceptible to stem rust.
- PI 578046. *Triticum aestivum* L., nom. cons.
Breeding. ABI 89-4476. Pedigree - Choti Lerma/Funk 5215//Arthur 71. Adapted to the mid-south in the soft red wheat region. Good milling,