

verticillium wilt (Vert. albo-atrum) & aphanomyces root rot (race 1).

The following were developed by AgriPro Biosciences Inc., United States.  
Received 05/27/1994.

PI 583281. *Triticum aestivum* L., nom. cons.  
Cultivar. "CLEMENS"; ABI 89-4580. PVP 9400167. Pedigree - Pike/Coker 833  
. Clemens is a strong strawed, high yielding, medium height variety with  
medium-late maturity. Clemens provides resistance to leaf rust, stem  
rust, Septoria complex, and powdery mildew. It provides moderate  
resistance to soilborne virus complex, Rhizoctonia, and carries H3 gene  
for Hessian fly. Milling and baking characteristics are excellent.  
Clemens has a broad area of adaptation, generally covering the area from  
the eastern Kansas border to central Pennsylvania and from the  
Kentucky-Tennessee border north.

PI 583282. *Triticum durum* Desf.  
Cultivar. "VOSS"; D87-1534. PVP 9400168. Pedigree - Vic/Lloyd. Voss is a  
strong strawed, high yielding, medium short height variety with  
midseason maturity. Voss provides very good protection to leaf and stem  
rust. It has exhibited better protection to foliar diseases than other  
semidwarfs such as Lloyd, Cando, and Stockholm. Voss has acceptable  
semolina quality including the strong gluten characteristics. Voss is  
well adapted to the northern durum wheat region, especially to the high  
production areas.

The following were developed by FFR Cooperative, United States. Received  
05/27/1994.

PI 583283. *Dactylis glomerata* L.  
Cultivar. "HAYMATE". PVP 9400169.

The following were developed by Jacob Hartz Seed Company, United States.  
Received 05/27/1994.

PI 583284. *Glycine max* (L.) Merr.  
Cultivar. "5050". PVP 9400170.

The following were developed by Mitsui Toatsu Chemicals, Inc., Japan.  
Received 05/27/1994.

PI 583285. *Trifolium pratense* L.  
Cultivar. "EMARWAN". PVP 9400171.

The following were developed by S&G/Sandoz Seeds, United States. Received  
05/27/1994.

PI 583286. *Phaseolus vulgaris* L.  
Cultivar. "CLYDE". PVP 9400172.

The following were developed by Delta and Pine Land Company, United States.  
Received 05/27/1994.

PI 583287. *Glycine max* (L.) Merr.  
Cultivar. "DP 3570". PVP 9400173.

PI 583288. *Glycine max* (L.) Merr.  
Cultivar. "DP 3588". PVP 9400174.