

States. Alice.

The following were developed by Arnel R. Hallauer, Iowa State University, Department of Agronomy, 1505 Agronomy Hall, Ames, Iowa 50011-1010, United States. Received 04/11/1997.

PI 597925. *Zea mays* L. ssp. *mays*

Breeding. Inbred. "B107"; Ames 23695. Pedigree - CIMMYT POOL 41-C15-19-1-1-1-1-2-1-1. Developed from Pool 41, which is a genetically broadbased population developed for temperate areas of the world by the CIMMYT maize breeding program. 90 to 95 day maturity, good grain moisture loss after physiological maturity, and above av.

PI 597926. *Zea mays* L. ssp. *mays*

Breeding. Inbred. "B108"; Ames 23696. Pedigree - CIMMYT POOL 41(IA)-C15-55-1-1-1-1-1-1-1. Developed from Pool 41, which is a genetically broadbased population developed for temperate areas of the world by the CIMMYT maize breeding program. 90 to 95 day maturity, good grain moisture loss after physiological maturity, and above average combining ability with lines from the Iowa Stiff Stalk Synthetic (BSSS) and non-BSSS heterotic groups.

PI 597927. *Zea mays* L. ssp. *mays*

Breeding. Inbred. "B109"; Ames 23697. Pedigree - [B73 X BS20(S)C1-73-1-1]B73-144-1-1-1-1-1-1. Developed from cross of B73 and a selection from BS20 rootworm synthetic, designated as BS20(S)C1-73-1-1, and after one backcross to B73. Grain moisture at harvest and root and stalk strength similar to B73, but exhibits improved combining ability in crosses of lines from the Lancaster Sure Crop heterotic group. Maturity rating in crosses of 105 to 115 days.

The following were developed by Pure-Seed Testing, Inc., P.O. Box 449, Hubbard, Oregon 97032, United States. Received 06/02/1997.

PI 597928. *Lolium perenne* L.

Cultivar. "Omega 3". PVP 9700246.

The following were developed by Gold Country Seed, Inc., United States. Received 06/02/1997.

PI 597929. *Glycine max* (L.) Merr.

Cultivar. "GCS Raydor". PVP 9700248.

The following were developed by Delta and Pine Land Company, Scott, Mississippi, United States. Received 06/02/1997.

PI 597930. *Gossypium hirsutum* L.

Cultivar. "DP 5690RR". PVP 9700249.

PI 597931. *Gossypium hirsutum* L.

Cultivar. "DP 90B". PVP 9700250.