

200 cm. Ear rot 1.5, Puccinia polysora 4.7, and Bipolaris maydis 2.0 (1 = resistant, 5 = susceptible).

**PI 595566. Zea mays L. ssp. mays**

Breeding. Inbred. CML 297; CL-00308. PL-233. Pedigree - Syn.Amarillo TSR-23-3-1-1-1-BB-##. Lowland tropical yellow maize inbred line with good general combining ability. Grain yield 2 and standability 3.0 (1 = good, 5 = poor). Days to 50% silk 67. Grain texture semi-dent. Plant height 177 cm. Ear rot 1.5, Puccinia polysora 1.7, and Bipolaris maydis 2.0 (1 = resistant, 5 = susceptible).

**PI 595567. Zea mays L. ssp. mays**

Breeding. Inbred. CML 298; CL-00310. PL-234. Pedigree - Syn.Amarillo TSR-7-4-2-2-1-BB-##. Lowland tropical yellow maize inbred line with good general combining ability. Grain yield 2 and standability 3.0 (1 = good, 5 = poor). Days to 50% silk 62. Grain texture semi-flint. Plant height 155 cm. Ear rot 1.7, Puccinia polysora 2.3, and Bipolaris maydis 1.5 (1 = resistant, 5 = susceptible).

**PI 595568. Zea mays L. ssp. mays**

Breeding. Inbred. CML 299; CL-00312. PL-235. Pedigree - Syn.Amarillo TSR-76-1-2-2-2-BB-##. Lowland tropical yellow maize inbred line with good general combining ability. Grain yield 2 and standability 3.0 (1 = good, 5 = poor). Days to 50% silk 60. Grain texture flint. Plant height 202 cm. Ear rot 1.5, Puccinia polysora 3.7, and Bipolaris maydis 1.7 (1 = resistant, 5 = susceptible).

**PI 595569. Zea mays L. ssp. mays**

Breeding. Inbred. CML 300; CL-00314. PL-236. Pedigree - Syn.Amarillo TSR-76-1-2-3-1-BB-####. Lowland tropical yellow maize inbred line with good general combining ability. Grain yield 2 and standability 2.5 (1 = good, 5 = poor). Days to 50% silk 58. Grain texture flint. Plant height 182 cm. Ear rot 1.0, Puccinia polysora 3.5, and Bipolaris maydis 2.0 (1 = resistant, 5 = susceptible).

**PI 595570. Zea mays L. ssp. mays**

Breeding. Inbred. CML 303; CL-00320. PL-237. Pedigree - Syn.Amarillo TSR-23-3-2-4-3-BB-####. Lowland tropical yellow maize inbred line with good general combining ability. Grain yield 2 and standability 3.0 (1 = good, 5 = poor). Days to 50% silk 64. Grain texture flint. Plant height 173 cm. Ear rot 2.3, Puccinia polysora 2.2, and Bipolaris maydis 2.0 (1 = resistant, 5 = susceptible).

**PI 595571. Zea mays L. ssp. mays**

Breeding. Inbred. CML 305; CL-00302. PL-238. Pedigree - Syn.Amarillo TSR-23-2-2-1-3-BB-####. Lowland tropical yellow maize inbred line with good general combining ability. Grain yield 3 and standability 2.0 (1 = good, 5 = poor). Days to 50% silk 63. Grain texture dent. Plant height 182 cm. Ear rot 1.5, Puccinia polysora 2.8, and Bipolaris maydis 2.0 (1 = resistant, 5 = susceptible).

The following were developed by Asgrow Seed Company, United States. Received 1974.