

PI 570666-continued

origin: Mexico. **developed:** A. Hernandez Jasso, L. Perez Solis. **origin institute:** CIANO-INIFAP-SARH, Yaqui Valley Experiment Station, Apartado Postal 515, Obregon, Sonora 85000 Mexico. **cultivar:** CIANO COCORIM-92. **pedigree:** Stripper 61-28/Ca 1012. **other id:** CV-105. **source:** Crop Sci. 34(2):536 1994. **group:** CSR-COTTON. **restricted:** CSR. **remarks:** Cluster-type cultivar with semipubescent stem with short internodes. Mature plants average 95cm in height. Leaves small and intermediate in pilosity. Flowers white-creamy, with some pubescence. Capsules have 4 or 5 locules. Bolls rounded in shape and average 5.9g seedcotton per boll. Seed index averages 11.4g. Early maturing that begins flowering about 75-78 d (670 heat units). Average fiber length of 2.70cm. Fiber strength is 582 MPa and micronaire averages 4.7 units. Spring Annual. Cultivar. Seed.

PI 570667. *Gossypium hirsutum* L. MALVACEAE Cotton

Donated by: Jasso, A.H., CIANO-INIFAP-SARH, Yaqui Valley Experiment Station, Apartado Postal 515, Obregon, Sonora 85000, Mexico. **remarks:** CIANO Tajimaroa-92 Cotton. Received June 18, 1993.

origin: Mexico. **developed:** A. Hernandez Jasso, L. Perez Solis. **origin institute:** CIANO-INIFAP-SARH, Yaqui Valley Experiment Station, Apartado Postal 515, Obregon, Sonora 85000 Mexico. **cultivar:** CIANO TAJIMAROA 92. **pedigree:** Single plant selection out of CIANO CUBACHI-86. **other id:** CV-106. **source:** Crop Sci. 34(2):535 1994. **group:** CSR-COTTON. **restricted:** CSR. **remarks:** Full-season cluster-type cultivar with almost smooth stem, short internodes. Mature plants average 110cm in height. Leaves small and intermediate in pilosity. Flowers white-creamy with some pubescence. Capsules have 4 or 5 locules. Bolls rounded and average 5.7g seedcotton per boll. Seed index averages 11.4g. Begins flowering about 80-82 d (760 heat units) after planting. Average fiber length of 2.70cm. Fiber strength is 582 MPa and micronaire is 4.8 units. Spring Annual. Cultivar. Seed.

PI 570668. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Torres, N.C., CIANO-INIFAP-SARH, Northwest Regional Research Center, Cd. Obregon, Sonora 85000, Mexico. **remarks:** Ciaric Soybean. Received June 18, 1993.