

409008. GOSSYPIUM HIRSUTUM L. Malvaceae.**Upland cotton.**

From Nigeria. Seed presented by J. C. M. Alexander, Institute for Agricultural Research, Ahmadu Bello University, Samaru-Zaira. Received April 2, 1976. 'Reba W296'.

409009. HELIANTHUS (hybrid) Asteraceae.

From Union of Soviet Socialist Republics. Tubers presented by N. I. Vavilov Institute of Plant Industry, Leningrad. Received April 30, 1976. 'Vostorg'. *H. tuberosa* × *H. annuus*.

409010. TRITICUM AESTIVUM L. Poaceae. Common wheat.

From France. Seed presented by P. Martin, Union de Cooperatives Agricoles de Cereales, Vilmorin Grandes Cultures, Verneuil-l'Etang. Received March 31, 1976.

Early reddish color wheat from Japan, received 1868 in France. Red chaff, smooth beard, long straw. Weak resistance to lodging. Poor milling quality. Very sensitive to yellow rust (*Puccinia glumarum*), moderately to brown rust (*P. triticina*) and highly to black rust (*P. tritici*).

409011 to 409013. ARACHIS HYPOGAEA L. Fabaceae.**Peanut.**

From Brazil. Seed presented by A. S. Pompeu, Genetics Department, Instituto Agronomico, Campinas, Sao Paulo. Received May 10, 1976.

409011. 'Line 413'. Peru. Resistant to leaf spotting fungi.

409012. 'Taskentsz Kiy 32'. Resistant to leaf spotting fungi.

409013. 'Spanish' × 'Guaycuru'. Resistant to leaf spotting fungi.

409014. TRITICUM AESTIVUM L. Poaceae. Common wheat.

From Australia. Seed presented by C. J. Driscoll, Waite Agricultural Research Institute, Department of Agronomy, University of Adelaide, Glen Osmond. Received May 20, 1976.

'Cornerstone'. ('Federation' × 'Pictic 62') × ('Pictic 62/3' × 'Condor').

409015 and 409016. LYCOPERSICON ESCULENTUM Mill.**Solanaceae.****Tomato.**

From Brazil. Seed presented by Empresa Brasileira de Pesquisa Agropecuar ia, Brasilia. Received May 11, 1976.

409015. 'Angela IAC 3946'. Horticeses.

409016. 'Angela L.C. Gigante'. Sementes Agroflora.

409017 to 409021. LYCOPERSICON ESCULENTUM Mill.**Solanaceae.****Tomato.**

From Taiwan. Seed presented by R. L. Villareal, Asian Vegetable Research and Development Center, Shanhua, Tainan. Received May 12, 1976.

409017. AVRDC No. L 23. 'VC 11-1-2-1a'. Philippines. Reported to have high level of heat tolerance.

409018. AVRDC No. L 125. 'Divisoria- 2'. Philippines. Reported to have high level of heat tolerance.

409019. AVRDC No. L 226. 'NRG 7247'. Canada. Reported to have high level of heat tolerance.