

499351 TO 499367-continued

Quilafen P, T7505557. Plants semidwarf (Rht 1). Maturity medium late. Spikes awned, white to black. Chaff white. Seeds large, amber. Resistant to stripe rust. Susceptible to stem rust and leaf rust. Moderately susceptible to powdery mildew. Adapted to irrigation. Received as *Triticum turgidum durum*. Spring Annual. Breeding Material. Seed.

499367. WA6755. Chile. (Capelii/Langdon dwarf/Langdon)*2
Quilafen P, T7505569. Plants semidwarf (Rht 1). Maturity medium. Straw strength medium to strong. Spikes awned. Chaff white. Seeds large, amber. Resistant to stripe rust, leaf rust and stem rust. Moderately susceptible to mildew. Better adapted to irrigation. Received as *Triticum turgidum durum*. Spring Annual. Breeding Material. Seed.

499368. *Lycopersicon esculentum* Mill. (Solanaceae) Tomato.

From India. Donated by Vegetable Research Station, C.S. Azad University of Agriculture & Technology; Kanpur. Received through National Bureau of Plant Genetic Resources, IAFI, New Delhi, India.
Received September 1985.

Angoor lata. India. High in ascorbic acid. Cultivar. Seed.

499369. *Gossypium hirsutum* L. (Malvaceae) Cotton.

From United States. Donated by Williamson, R.E.; Farm Equipment Sales Branch, John Deere Intercontinental Limited; Moline, Illinois.
Received August 1985.

China, Peoples Repub of. Cold tolerant. Cultivated. Seed.

499370 TO 499371. *Lycopersicon esculentum* Mill. (Solanaceae) Tomato.

From Soviet Union. Donated by VIR; Leningrad.
Received August 1985.

499370. VIR 2455. Prevoskhodnyi 176. Soviet Union. Cultivar. Seed.

499371. VIR 2581. Leningradskii Skorospelyi. Soviet Union. Cultivar. Seed.