

497582 TO 497670-continued

497668. BPV1 732-1. Ecuador. Latitude:. Collected May 23, 1983. Farm, Barrio, San Antonio area, 17km N of Quito. Collected by D.J. Banks, J. Pietrarelli, F. Valenzuela. Local type. Pods collected from living plants. Seeds dark purple. Rhizobium vial 505. Annual. Cultivated. Seed.
497669. BPV1 732-2. Ecuador. Latitude:. Collected May 23, 1983. Farm, Barrio, San Antonio area, 17km N of Quito. Collected by D.J. Banks, J. Pietrarelli, F. Valenzuela. Local type. Pods collected from living plants. Seeds variegated (purple with tan tips). Rhizobium vial 505. Annual. Cultivated. Seed.
497670. BPV1 733. Ecuador. Latitude:. Collected May 23, 1983. Farm, Runicucho, San Antonio area, 18km N of Quito. Collected by D.J. Banks, J. Pietrarelli, F. Valenzuela. Local type. Pods collected from living plants 4 months old. Seeds dark purple. Rhizobium vial 506. Annual. Cultivated. Seed.

497671. *Lagenaria siceraria* (Mol.) Standl. (Cucurbitaceae) Bottle gourd.

From Zimbabwe. Donated by Gwarazimba, V.E.E.; Crop Breeding Institute, Harare Research Station; Causeway. Received January 1983.

TGR 1652. Zimbabwe. Latitude: 16 deg 57 m S; Longitude: 029 deg 28 m E. Collected June 22, 1982. Farmstore, 15km SE of Magunge BC, Mashonaland West Province. 1200m. Sown November harvested April. Flesh sweet. Sample TGR 1652 received as *Citrullus lanatus* (PI 482354) originally. Second sample received as *Lagenaria siceraria*. Cultivated. Seed.

497672. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by Department of Crop Science, Oregon State University; Corvallis, Oregon. Received June 1985.

ORCW8113. Malcolm. United States. Stephens//63-189-66-7/Bezostaja. Semi-dwarf soft white type. Straw stiff, white. Spikes awned, midlong, mid-dense, nodding. Seeds white, midsized. Yield high. More leaf rust resistant than commercial cultivars except in Pullman, Washington. Similar to Stephens in reaction to strip rust and *Septoria tritici*. More resistant to powdery mildew than Stephens. Susceptible to *Cephalosporium* stripe. Widely adapted to irrigated winter area in eastern and central