

499349 TO 499350-continued

than Cayuse. Adapted to areas similar to that for Cayuse.
Spring Annual. Cultivated. Seed.

499350. United States. WA6394/WA6392, Sib cross of Cayuse/CI2874.
Cultivated. Seed.

499351 TO 499367. *Triticum durum* Desf. (Poaceae) Durum wheat.

From United States. Donated by Konzak, C.F.; Department of
Agronomy and Soils, Washington State University; Pullman,
Washington.

Received August 1985.

- 499351.** T77001. United States. K74337/(T76008, Inrat 69/WA6178).
Plants medium height, semidwarf. Low level
winterhardiness. Chaff tan. Seeds long, amber. Moderately
low yellow berry. Received as *Triticum turgidum durum*.
Winter Annual. Breeding Material. Seed.
- 499352.** T77005. United States. PI245652/T7205022. Plants
semidwarf. Chaff tan. Seeds medium-sized, amber. Received
as *Triticum turgidum durum*. Winter Annual. Breeding
Material. Seed.
- 499353.** T77008. United States. T7205022/(PI321738, Khosti).
Plants semidwarf. Chaff tan. Seeds medium-sized, amber.
Low yellow berry. Received as *Triticum turgidum durum*.
Winter Annual. Breeding Material. Seed.
- 499354.** T8300136. United States. T73042/Waid, T80021-55. Plants
semidwarf (Rht 1). Maturity medium. Chaff white, awned.
Seeds medium large, amber. Resistant to stripe and leaf
rusts. Received as *Triticum turgidum durum*. Spring Annual.
Breeding Material. Seed.
- 499355.** T8300138. United States. Waid/T73042, T80022-1. Plants
semidwarf (Rht 1). Chaff light brown. Seeds large, amber.
Moderately resistant to stripe rust. Received as *Triticum
turgidum durum*. Spring Annual. Breeding Material. Seed.
- 499356.** T8300140. United States. T73042/Waid, T80022-3. Plants
semidwarf (Rht 1). Spikes awned. Chaff white. Seeds
large, amber. Resistant to stripe rust. Received as
Triticum turgidum durum. Spring Annual. Breeding Material.
Seed.
- 499357.** T8300143. United States. T73042/Waid, T80024-6. Plants
semidwarf (Rht 1). Maturity late medium. Chaff white.
Seeds large, amber. Susceptible to stripe rust. Received
as *Triticum turgidum durum*. Spring Annual. Breeding
Material. Seed.