

476143 TO 476210-continued

476206. SP 514. Peru. Collected May 31, 1981. Market, San Francisco on Rio Apurimac. Collected by C.E. Simpson, J. Pietrarello. Seeds small, red. Cultivated. Seed.
476207. SP 515. Peru. Collected May 31, 1981. Market, San Francisco on Rio Apurimac. Collected by C.E. Simpson, J. Pietrarello. Seeds small, red, tan or flesh color, few red and black. Cultivated. Seed.
476208. SP 516. Peru. Collected May 31, 1981. Market, San Francisco on Rio Apurimac. Collected by C.E. Simpson, J. Pietrarello. Seeds small, red. Cultivated. Seed.
476209. SP 517. Peru. Collected May 31, 1981. Market, San Francisco on Rio Apurimac. Collected by C.E. Simpson, J. Pietrarello. Seeds small, mostly red, few purple, one tan or flesh color. Cultivated. Seed.
476210. SP 518. Peru. Collected May 31, 1981. Market, San Francisco on Rio Apurimac. Collected by C.E. Simpson, J. Pietrarello. Seeds small, mostly red, few pink, one tan or flesh color. Cultivated. Seed.

476211. *Triticum durum* Desf. (Poaceae) Durum wheat.

From United States. Donated by North Dakota Experiment Station & U.S. Department of Agriculture; Fargo, North Dakota.
Received December 1982.

D771. 'Lloyd'. United States. R. G. Cantrell. Cando/Edmore. Plants semi-dwarf to about 71cm tall. Maturity similar to Cando. Glumes and awns white. Seed weight slightly higher than Cando. Shattering resistance good. Resistant to stem rust. Root rot resistance superior to Cando. Milling, cooking, processing qualities satisfactory. Gluten quality strong. Cultivar. Seed.

476212 TO 476214. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by D. W. Sunderman; U.S. Department of Agriculture & Idaho Agricultural Experiment Station, University of Idaho; Aberdeen and Moscow, Idaho.
Received December 1982.

476212. SM 4. United States. Soft red type. Maturity moderately late. Plants intermediate to tall. Straw weak. Spikes intermediate-sized, awned. Glumes brown. Milling yield low. Flour satisfactory for cookies. Highly resistant to dwarf and common blunt, tolerant to snow mold. Susceptible to leaf and stripe rust. Winter Annual.