

495815 TO 495819-continued

Spring Annual. Cultivar. Seed.

495816. IW/459. Cranbrook. Australia. Wren//Ciano 'S'/Noroeste 66/3/Zambezi. Selected by A. Rosielle. Hard white type. Plants shorter than Gamenya. Heads brown-bearded. Maturity early. Yield better than Aroona, Egret, Eradu, and Jacup in high rainfall areas. Resistant to field strains of stem and stripe rusts, probably has Sr 8, Sr 12, Sr 30. Spring Annual. Cultivar. Seed.
495817. M2636. Skua. Australia. 3 Ag 14/4*Condor. Breeder R.H. Martin. Plants short, hard seeded type. Maturity midseason. Plants bearded, free-threshing. Yield equal to Kite and Banks. Good resistance to stem and leaf rusts, from chromosome 3Ag of *Agropyron elongatum*. Cultivar. Seed.
495818. SUN 64G. Sundor. Australia. 3Ag14/4*Condor. Breeder F.W. Ellison. Hard, white type. Yield superior to Banks and slightly below Condor. Quality similar to Banks and Condor. Resistant to leaf and stem rusts due to Lr 24 and Sr 24. Spring Annual. Cultivar. Seed.
495819. SUN 69A. Sunelg. Australia. 3Ag14/*Kite. Breeder F.W. Ellison. Hard seeded type. Maturity similar to Kite. Yield high. Quality similar to Kite. Tolerant to pre-harvest sprouting. Resistant to stem and leaf rusts, from chromosome 3Ag of *Agropyron elongatum*. Spring Annual. Cultivar. Seed.

495820 TO 495821. X Triticosecale sp. (Poaceae) Triticale.

From Australia. Donated by Australian Wheat Collection; Tamworth, New South Wales.
Received April 1985.

495820. SAM 145. Samson. Australia. IA-IRA/BUI. Selected by N.L. Darvey. Plants hexaploid. Heads white, awned. Seeds red-brown. Protein content similar to other triticales. Yield better than Satu, Dua, Coorong, Venus. Resistant to leaf, stem, and stripe rusts. Spring Annual. Cultivar. Seed.
495821. T44. Toort. Australia. Koala/Cinnamon. Breeders J.B. Brouwer and others. Plants hexaploid. Heads light brown, awned. Seeds red-brown. Yield superior to Towan and Tyalla. Resistant to wheat stem and stripe rusts; cereal cyst nematode, *Septoria tritici*, and flag smut. Spring Annual. Cultivar. Seed.

495822. *Oxalis tuberosa* Mol. (Oxalidaceae) Oca.

From Peru. Collected by Vietmeyer, N.D.; National Research