

495844 TO 495867-continued

type, fruits heavily and dies back. Harvestable fruits in 45 days. Fruits attractive, round, orange, small pumpkin type. Use all purpose. Breeding Material. Seed.

495863. 26a. United States. Plants moss green, multi-headed bush type. Fruits round, orange, some glossy, slightly webbed, standard orange pie pumpkin. Use all purpose. Breeding Material. Seed.

495864. 27. United States. Plants multi-headed bush, bush cucumber appearance. Harvestable fruits in 70 days until frost. Fruits oblong, 12.5cm diam. by 21.2cm long, white, smooth. Use all purpose. Breeding Material. Seed.

495865. 31. United States. Plants somewhat variable, multi-headed bush type. Fruits zucchini-type, oblong, 8.7cm diam. by 52.5cm long, white, weighs 4kg. Use all purpose. Breeding Material. Seed.

495866. 32. United States. Plants somewhat variable, multi-headed bush type. Fruits zucchini-type, twin (siamese), oblong, 8.7cm diam. by 30cm long, weighs 3.2kg. Use all purpose. Breeding Material. Seed.

495867. 34. United States. Plants multi-headed bush type. Harvestable fruits in 60 days until frost. Fruits pear-shaped, beige, smooth and ridged, 15cm diam. by 22.5cm long. Flesh light yellow. Breeding Material. Seed.

495868. *Avena sativa* L. (Poaceae) Common oat.

From Canada. Donated by Kibite, S.; Research Station, Agriculture Canada; Lacombe, Alberta TOC 1SO.
Received December 1985.

Jasper. Canada. Cavell/Gemini. Plants medium tall, with erect juvenile growth. Sprouting tolerance excellent. Straw medium strong. Maturity early. Heads erect, medium long, medium wide. Spikelets drooping. Yield highest in maturity group. Bushel weight high. Resistant to Victoria Blight (*Bipolaris victoriae*). Susceptible to smut (*Ustilago avenae*), crown rust (*Puccinia coronata* f. sp. *avenae*), oat stem rust (*Puccinia graminis* f. sp. *avenae*) and barley yellow dwarf virus. Recommended for central and northern Alberta. Spring Annual. Cultivar. Seed.

495869. X *Triticosecale* sp. (Poaceae) Triticale.

From United States. Donated by Cholick, F.A.; Department of Plant Science, South Dakota State University; Brookings, South Dakota.