

**466249 TO 466702-continued**

466698. 16. Iran. Station 7. Wild. Seed.

466699. 17. Iran. Station 7. Wild. Seed.

466700. 18. Iran. Station 7. Wild. Seed.

466701. 19. Iran. Station 7. Wild. Seed.

466702. 20. Iran. Station 7. Wild. Seed.

**466703. X Triticosecale (Poaceae) Triticale.**

From United States. C. J. Peterson, Jr., Wheat Breeding & Production, USDA, Washington State University, Pullman, Washington.

Received February 1982.

VT075229. 'Whit'. United States. Plants tall, low tillering. Spikes large. Awns present. Chaff light brown. Yield high. Cold tolerance similar to winter barley. Susceptible to *Cephalosporium* stripe. Resistant to local races of stripe and leaf rust. Annual. Cultivar. Seed.

**466704 TO 466705. Triticum aestivum L. (Poaceae) Common wheat.**

From United States. C. J. Peterson, Jr., Wheat Breeding & Production, USDA, Washington State University, Pullman, Washington.

Received February 1982.

466704. VH078265. United States. Omar/1834//CI13438/3/PI194540/4/PI167822/CI13438/5/Luke. Soft, semidwarf type. Spikes medium-sized. Awns present. Chaff white. Susceptible to leaf rust, stripe rust and *Cercospora* foot rot. Dwarf bunt resistant genes BT8, 9 and 10 plus one or more unknown genes present. Milling and flour characteristics similar to 'Daws'. Winter Annual. Cultivated. Breeding Material. Seed.

466705. VH078373. United States. Blueboy/Hyslop//Luke. Soft, semidwarf type. Spikes medium-sized. Awns present. Chaff white. Susceptible to leaf rust, stripe rust and *Cercospora* foot rot. Dwarf bunt resistant genes BT3, 9 and 10 plus one or more unknown genes present. Milling and flour characteristics similar to 'Daws'. Winter Annual. Cultivated. Breeding Material. Seed.

**466706 TO 466710. Leucaena leucocephala (Lam.) de Wit (Fabaceae)**