

501533 TO 501534-continued

Chaff white. Appearance and performance similar to Sandy, but with stronger straw, less lodging, earlier maturity, stronger seedling emergence, and 5% grain yield advantage. Winter Annual. Cultivar. Seed.

501535 TO 501543. Avena sativa L. (Poaceae) Common oat.

From United States. Donated by Frey, K.J.; Department of Agronomy, Iowa State University; Ames, Iowa. Received January 1986.

- 501535. D486. United States. Lang3/CI 9170. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.
- 501536. D494. United States. Lang3/CI 9172. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.
- 501537. D504. United States. Lang3/CI 9176. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.
- 501538. D515. United States. Lang3/CI 9181. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.
- 501539. D520. United States. Lang3/CI 9285. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.
- 501540. D526. United States. Lang3/CI 9286. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.
- 501541. D535. United States. Lang3/CI 9290. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.
- 501542. D634. United States. Lang4//Clinton/PI 311624. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.
- 501543. D640. United States. Lang4//X122-12/CI 8295. Isoline. Carries unique gene for crown rust resistance. Breeding Material. Seed.

501544 TO 501971. Sorghum bicolor (L.) Moench (Poaceae) Sorghum.

From Yemen Arab Republic. Donated by Voigt, R.L.; and El Lakany, M.A.; Univ. of Arizona; USAID Sorghum/Millet Program &