

PI 506286 to 506343-continued

- PI 506336 donor id: NB 94-7. origin: Nepal. locality: Himalayan region. remarks: Six-row type. Spring Annual. Cultivated. Seed.
- PI 506337 donor id: NB 96-3. origin: Nepal. locality: Himalayan region. remarks: Six-row, uzu (gene for short straw, dense heads, and short awns) type. Seeds naked. Spring Annual. Cultivated. Seed.
- PI 506338 donor id: NB 96-4. origin: Nepal. locality: Himalayan region. remarks: Six-row type. Spring Annual. Cultivated. Seed.
- PI 506339 donor id: NB 98-9. origin: Nepal. locality: Himalayan region. remarks: Six-row uzu (gene for short straw, dense heads, and short awns) type. Seeds naked. Spring Annual. Cultivated. Seed.
- PI 506340 donor id: NB 99-2. origin: Nepal. locality: Himalayan region. remarks: Six-row type. Seeds purple, naked. Spring Annual. Cultivated. Seed.
- PI 506341 donor id: NB 100-1. origin: Nepal. locality: Himalayan region. remarks: Six-row, uzu (gene for short straw, dense heads, and short awns) type. Seeds pale red, naked. Spring Annual. Cultivated. Seed.
- PI 506342 donor id: NB 104. origin: Nepal. locality: Himalayan region. remarks: Six row type. Seeds hooded, naked. Spring Annual. Cultivated. Seed.
- PI 506343 donor id: Tibetan. origin: Tibet. locality: Himalayan region. remarks: Six row-type. Seeds naked. Spring Annual. Cultivated. Seed.

PI 506344 to 506345. *Triticum aestivum* L. POACEAE Common wheat

Donated by: Martin, J., Fort Hayes Branch Agr. Experiment Sta., Kansas State University, Hays, Kansas, United States. remarks: Cooperative release by the Kansas Agricultural Experiment Station, Kansas State University, and USDA-ARS. Received January 29, 1987.

- PI 506344 donor id: KS82H144. origin: United States. cultivar: Dodge. pedigree: KS73H530(Newton sib)/KS76H1978-1(Arkan sib). other id: CV-724. group: CSR-WHEAT. remarks: Plant awned, white-glumed, semidwarf, hard red type. Maturity medium-early. Susceptible to wheat spindle streak mosaic virus and Hessian fly. Milling and bread making qualities excellent. disease resistance: Resistant to leaf and stem rust. Resistant to soilborne mosaic virus. Winter Annual. Cultivar. Seed.