

PI 556454 to 556455-continued

PI 556455 **origin:** United States. **historical origin:** United States.
origin institute: USDA/ARS/NGR-Corvallis, 33447 Peoria
Road, Corvallis, Oregon. **pedigree:** Seedling selection
from wild Colorado seedlot CRIB 831. **local name:**
Rothrock Currant. Perennial. Breeding Material. Plant.

PI 556456. *Gossypium hirsutum* L. MALVACEAE Upland cotton

Donated by: Percival, A.E., Cotton Collection, Agricultural Research
Service -- USDA, P.O. Box DN, College Station, Texas, United States.
remarks: Mississippi Obsolete Variety Collection - *Gossypium*
hirsutum. Received February 1989.

origin: Bulgaria. **other id:** SA 1231. Seed.

PI 556457 to 556466. *Triticum aestivum* L. POACEAE Wheat

Donated by: Biggs, K.G., University of Alberta, Plant Science
Department, Edmonton, Alberta, Canada. Received 1984.

PI 556457 **origin:** Canada. **origin institute:** University of Alberta,
Edmonton, Alberta. **cultivar:** 70M-009-002-002. **pedigree:**
Cno'S'/4/Son64/Y50E5//Gto/3/Inia'S'. **other id:** GP-257.
source: Crop Sci. 25(2):374 1985. **group:** CSR-WHEAT.
remarks: Early maturing, high yield, semi-dwarf type.
Adapted to the long photoperiod and short growing season
areas of northern and central Alberta. Spring Annual.
Breeding Material. Seed.

PI 556458 **origin:** Canada. **origin institute:** University of Alberta,
Edmonton, Alberta. **cultivar:** 70M-074-010-001. **pedigree:**
Cno'S'/Pitic 62. **other id:** GP-258. **source:** Crop Sci.
25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early
maturing, high yield, semi-dwarf type. Adapted to the
long photoperiod and short growing season areas of
northern and central Alberta. Spring Annual. Breeding
Material. Seed.

PI 556459 **origin:** Canada. **origin institute:** University of Alberta,
Edmonton, Alberta. **cultivar:** 74M-475-001-004. **pedigree:**
Cno'S'/Gallo//Sr70. **other id:** GP-259. **source:** Crop Sci.
25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early
maturing, high yield, semi-dwarf type. Adapted to the
long photoperiod and short growing season areas of
northern and central Alberta. Spring Annual. Breeding
Material. Seed.