

466736-continued
Plants.

466737. *Hordeum vulgare* L. (Poaceae) Barley.

From Canada. Ontario Cereal Crops Committee, Research Station,
Research Branch, Agriculture Canada, Ottawa, Ontario K1A
OC6.
Received January 1982.

OB 123-28. 'Massey'. Canada. OB85-2 x Keystone.
Nonmalting six-rowed spring type with yellow aleurone.
Plants high yielding with mid-season maturity. Resistant
to powdery mildew (*Erysiphe graminis*), scald
(*Rhynchosporium secalis*), leaf rust (*Puccinia hordei*),
and contains jit genes for resistance to loose smut
(*Ustilago nuda*). Lit ref. Can. J. Plant Sci. 60:277-278,
1980. Annual. Cultivar. Seed.

466738. *Hordeum vulgare* L. (Poaceae) Barley.

From United States. J. W. Schmidt, Nebraska Agricultural
Experiment Station, University of Nebraska, Lincoln,
Nebraska.
Received February 1982.

NE 76129. 'Dundy'. United States. Sabbaton/Meimi/
/Decatur/3/Paoli. Six-row type. Combines moderate winter
hardiness and early maturity (similar to Kearney). Plants
short. Yield high in High Plains. Susceptible to greenbug
and scald. Winter Annual. Cultivar. Seed.

466739. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. J. W. Schmidt & V. A. Johnson, Nebraska
Agricultural Experiment Station & Wheat Research, USDA,
University of Nebraska, Lincoln, Nebraska.
Received February 1982.

NE 75414. 'Brule'. United States. NE68723/NE68719//Gage
Sel. Maturity midseason (similar to Centurk). Plants
short but taller than most semidwarfs. More winterhardy
than Centurk. Coleoptiles short. Resistant to Great
Plains strain of Hessian fly. Seedling stem rust tests
show SR5, SR17, heterogeneous for SR6. Winter Annual.
Cultivar. Seed.

466740 TO 466748. *Impatiens* sp. (Balsaminaceae).

From Papua New Guinea. C. Hope, Linda Vista, S.A., Cartago, Costa