

PI 600674. *Ruta graveolens* L.

Cultivar. "CRC 3508"; Herb of Grace; RCRC 3508. Found in Mediterranean countries and cultivated gardens. Formerly the English as well as the Germans and Dutch used the green leaves in their ragouts. Leaves also used as pickles. The Italians are said to eat the leaves in salad. Introduced into Britain before 1562 (McIntosh, C. Book Gard. 2:242. 1855). Rue is included among American garden medicinal plants by McMahon (McMahon, B. Amer. Gard. Cal. 584. 1806), and other writers.

The following were donated by Whitmore Foundation Farm, USDA-ARS, Groveland, Florida, United States. Received 04/01/1988.

PI 600675. *Citrus reticulata* Blanco

Cultivar. "USDA 88-2"; R51 T06; 6-13-44; RCRC 3991. Pedigree - Lee X Nove.

The following were developed by Jude Grosser, IFAS, CREC, 700 Experiment Station Road, Lake Alfred, Florida 33850, United States. Received 01/01/1990.

PI 600676. X *Citroncirus* sp.

Breeding. CRC 4025; RCRC 4025. Somatic hybrid.

The following were developed by Phil L. Bruckner, Montana State University, Department of Plant Science, Leon Johnson Hall, Bozeman, Montana 59717-0312, United States. Received 02/09/1998.

PI 600677. *Triticum aestivum* L., nom. cons.

Breeding. Pureline. MT9222; NSGC 6482. Pedigree - Nuwest/8/(MT7869, ((Sinvalocho/Wichita//Hope/Cheyenne/3/Wichita/4/Seu Seun 27, TX55-391-56-D8)/5/Westmont, MT7015)/6/Froid/7/Yogo*3//Norin 10/Brevor)/9/Norwin/3/(Mt7840, Trader/Froid//Wanser/Winoka). Hard red winter wheat. Good yield, average winterhardiness and test weight. Medium tall semidwarf with medium early heading and better than average lodging resistance. Good flour extraction and average protein and baking characteristics. White chaffed, awned. Coleoptile length long (102 mm). Resistant to prevalent races of stem rust (*Puccinia graminis*). Moderately resistant to stripe rust (*Puccinia striiformis*). Susceptible to both leaf rust (*Puccinia recondita*) and dwarf bunt (*Tilletia controversa*). Tested in the 96-97 Northern Regional Performance Nursery.

PI 600678. *Triticum aestivum* L., nom. cons.

Breeding. Pureline. MT91192; NSGC 6483. Pedigree - (WWP4394, Austrian line)/Nuwest/4/(Rego/Cheyenne//Winalta, MT7431)/3/(MT7978, Centurk/Marias). Hard red winter wheat. Good yield and winterhardiness, average protein and quality, but low test weight. Medium tall semidwarf with medium late heading and average lodging resistance. White chaffed, awned. Coleoptile length medium short (78 mm). Resistant to prevalent races of stem rust (*Puccinia graminis*). Moderately resistant to stripe rust (*Puccinia striiformis*). Susceptible to both leaf rust (*Puccinia recondita*) and dwarf bunt (*Tilletia controversa*). Tested in the 96-97 Northern Regional Performance Nursery.