

The following were donated by G. Eisenbeiss, USDA-ARS, National Arboretum, 3501 New York Ave., N.E., Washington, District of Columbia 20002, United States. Received 03/23/1994.

**PI 578191. Ilex hybrid**

Cultivar. "Scepter"; NA 28273. Pedigree - Ilex [integra x (x altaclerensis Hodginsii)]. Red fruited evergreen tree to 30 feet with soft, spineless to weakly spined leaves.

**PI 578192. Ilex hybrid**

Cultivar. "Geisha"; NA 31369. Pedigree - Female parent PI 231948, NA 10815 a yellow fruited plant from Japan. Male parent NA 10822 a F2 backcross of a male seedling of NA 10815, back crossed to 10815. Evergreen shrub with extremely small convex leaves and yellow fruit.

The following were collected by Carl W. Johnson, California Cooperative Rice Research Foundation, Inc., P.O. Box 306, Biggs, California 95917, United States. Received 02/14/1994.

**PI 578193. Oryza sativa L.**

Cultivated. CHILSEONGBYEO; 93/12133; NSGC 5071. Collected in California, United States.

**PI 578194. Oryza sativa L.**

Cultivated. DONGIN; 93/12134; NSGC 5072. Collected in California, United States.

**PI 578195. Oryza sativa L.**

Cultivated. DONGJINBYEO; 93/12136; NSGC 5073. Collected in California, United States.

**PI 578196. Oryza sativa L.**

Cultivated. JANGSEONGBYEO; 93/12128; NSGC 5074. Collected in California, United States.

**PI 578197. Oryza sativa L.**

Cultivated. NAENGDO; 93/12130; NSGC 5075. Collected in California, United States.

**PI 578198. Oryza sativa L.**

Cultivated. NAGDONGBYEO; 93/12131; NSGC 5076. Collected in California, United States.

**PI 578199. Oryza sativa L.**

Cultivated. NAKDONG; 93/12138; NSGC 5077. Collected in California, United States.

**PI 578200. Oryza sativa L.**

Cultivated. NAMPUNGBYEO; 93/12129; NSGC 5078. Collected in California, United States.

**PI 578201. Oryza sativa L.**

Cultivated. WHASEONG; 93/12139; NSGC 5079. Collected in California, United States.

**PI 578202. Oryza sativa L.**

Cultivated. YONGMOONBYEO; 93/12125; NSGC 5080. Collected in California, United States.

The following were developed by Phillip M. Banks, Queensland Wheat Research Institute, P.O. Box 2282, Toowoomba, Queensland QLD 4350, Australia; Phillip J. Larkin, CSIRO, Division of Plant Industry, P.O. Box 1600, Canberra, Austr.