

Resources, Chinese Academy of Agricultural Sciences, Beijing 100081, Beijing, China. Donated by Joseph Sanders, Southern California Association of Science Specialists, P.O. Box 91598, Long Beach, California 90809-1598, United States . Received 07/21/1995.

PI 590978. *Oryza sativa* L.

Cultivar. "BINYANG ZHAN"; 057; 171095. Collected in Hubei, China. Originated from Laifeng County. Indica, glutinous, mid-season. Plant height 131cm. 1000-grain weight 26.9g. Seed extraction easy. Chaff and apiculi straw colored, without awn, white rice, elliptic grain. Resistance to seedling blast (*Pyricularia oryzae*), *Xanthomonas oryzae*, *Nilaparvata bugens*, *Sogatella furcifera*, salt, coded 5, 5, 5, 5, and 9, respectively, on a scale of 0=immune, 9=maximum susceptible. Sown April 20. Days to maturity 117. Good adaptiveness.

PI 590979. *Oryza sativa* L.

Cultivar. "SHANGYING GU"; 058; 160884. Collected in Guangxi, China. Originated from Tiandeng County. Indica, glutinous, late-season. Plant height 125cm. Panicle length 17cm. 89 spiklets per panicle. Seed setting percentage 74%. Grain long, elliptic, white rice. Chaff straw colored, apiculi hyaline. Resistance to seedling blast (*Pyricularia oryzae*), *Xanthomonas oryzae*, *Nilaparvata bugens*, *Sogatella furcifera* have ratings at 5, 9, 7, and 9, respectively, while resistance to salt is 9, on a scale of 0=immune, 9=maximum susceptible. Sown on May 30. Days to maturity 130.

PI 590980. *Oryza sativa* L.

Cultivar. "JING GUZHI"; 059; 170780. Collected in Hubei, China. Originated from Enshi City. Indica, glutinous, mid-season. Plant height 138cm. 1000-grain weight 28.3g, seed extraction easy. Chaff and apiculi straw colored, red rice, elliptic grain. Resistance to seedling blast (*Pyricularia oryzae*), *Xanthomonas oryzae*, *Sogatella furcifera* at rating of 5, 3, and 7 and resistance to salt 5, on a scale of 0=immune, 9=maximum susceptible. Sown April 20. Days to maturity 111. Can be use in extensive farming areas.

The following were developed by Sheng Jinshan, Institute of Crop Germplasm Resources, Chinese Academy of Agricultural Sciences, Beijing 100081, Beijing, China; Li Daoyuan, Guangxi Academy of Agricultural Sciences, Guangxi, China. Donated by Joseph Sanders, Southern California Association of Science Specialists, P.O. Box 91598, Long Beach, California 90809-1598, United States . Received 07/21/1995.

PI 590981. *Oryza minuta* J. S. Presl

Wild. YD2-1605; 064. Collected in Guangxi, China. Originated from Heng County. Medical variety. Sheathes purple striae. Ligule circle or flat top. First heading date Oct. 1. Purple stigma, anther length 3.1mm, partly short awn, grain length 5.6mm, grain width 2.4mm. Floriglum has black spot. 1000-grain weight 9.1g, red seedcoat, middle quality. Resistance to rice blast (*Pyricularia oryzae*).

PI 590982. *Oryza minuta* J. S. Presl

Wild. YD2-1695; 065. Collected in Guangxi, China. Originated from Teng County. Medical variety. First heading date Sept. 29. Anther length 3.1mm. Grain length 5.6mm, grain width 2.4mm, 1000-grain weight 7.7g. Medium susceptible to rice blast (*Pyricularia oryzae*). Other characteristics similar to YD2-1605.

PI 590983. *Oryza minuta* J. S. Presl

Wild. YD2-1736; 066. Collected in Guangxi, China. Originated from Wuzhou City. Medical variety. First heading date Oct. 6. Anther length 2.5mm. Grain length 5.2mm, grain width 2.3mm, 1000-grain weight 8.3g. Resistance to rice blast (*Pyricularia oryzae*). Other characteristics