

**PI 594096. *Malus micromalus* Makino**  
Uncertain. GMAL 1497.

The following were donated by Norman F. Weeden, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States; Cheng Suozhan, Chinese Academy of Agric. Sciences, Institute of Pomology, China. Received 12/1986.

**PI 594097. *Malus kansuensis* (Batalin) C. Schneider**  
Uncertain. GMAL 1875. Collected in China.

The following were collected by Norman F. Weeden, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States; Cheng Suozhan, Chinese Academy of Agric. Sciences, Institute of Pomology, China. Received 12/1986.

**PI 594098. *Malus hupehensis* (Pampan.) Rehder**  
Uncertain. GMAL 1878. Collected in China.

**PI 594099. *Malus asiatica* Nakai**  
Uncertain. GMAL 1879. Collected in China.

The following were donated by Norman F. Weeden, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States; Cheng Suozhan, Chinese Academy of Agric. Sciences, Institute of Pomology, China. Received 12/1986.

**PI 594100. *Malus spectabilis* (Aiton) Borkh.**  
Uncertain. GMAL 1880. Collected in China.

The following were collected by Calvin R. Sperling, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 402, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States; D. Eser; H.H. Gecit. Donated by USDA, ARS, U.S. National Arboretum, National Germplasm Repository, Washington, District of Columbia 20002, United States. Received 10/15/1986.

**PI 594101. *Malus orientalis* Uglitzk.**  
Uncertain. GMAL 1885. Collected 07/18/1985 in Turkey. Latitude 37 deg. 34' N. Longitude 43 deg. 37' E. Elevation 1760 m. Turkey - Hakkari Province: Village of Durankaya, 21 kilom. from Hakkari on road to Beytussebab. Pedigree - Wild. Small tree, extensively cultivated along fields and roads in village. Said to be taken from wild trees and planted. Wild trees occur commonly in area. Fruit green (few reddish) when mature. Good eating, but wormy.

The following were donated by Bruce J. Parlman, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 465, BARC-East, Beltsville, Maryland 20705-2350, United States; Hortus Botanicus Fominianus Universitatis Kioviensis, Universitatis Kioviensis, Rue De Komintern, Kiev, Kiev 252032, Ukraine. Received 07/11/1986.