

Province and on the south by the confluence of the Juichong and Dangyang Rivers. Pedigree - Wild. Comments:: Participants of the 1980 Sino-American Botanical Expedition observed a varied climate ranging from warm temperate to subtropical. A complex topography of steep mountainous terrain supports rich and varied flora (including relict families, genera and species).

PI 590114. *Malus yunnanensis* (Franchet) C. Schneider

Collected 1980 in China. Shennongia Forest District, northwestern part of Hubei Province, bounded on the west by Sichuan Province and on the south by the confluence of the Juichong and Dangyang Rivers. Pedigree - Wild. Comments:: Participants of the 1980 Sino-American Botanical Expedition observed a varied climate ranging from warm temperate to subtropical. A complex topography of steep mountainous terrain supports rich and varied flora (including relict families, genera and species).

PI 590115. *Malus yunnanensis* (Franchet) C. Schneider

*Veitchii*. Collected 1980 in China. Shennongia Forest District, northwestern part of Hubei Province, bounded on the west by Sichuan Province and on the south by the confluence of the Juichong and Dangyang Rivers. Pedigree - Wild. Comments:: Participants of the 1980 Sino-American Botanical Expedition observed a varied climate ranging from warm temperate to subtropical. A complex topography of steep mountainous terrain supports a rich and varied flora (including relict families, genera and species).

PI 590116. *Malus yunnanensis* (Franchet) C. Schneider

*Veitchii*. Collected 1980 in China. Shennongia Forest District, northwestern part of Hubei Province, bounded on the west by Sichuan Province and on the south by the confluence of the Juichong and Dangyang Rivers. Pedigree - Wild. Comments:: Participants of the 1980 Sino-American Botanical Expedition observed a varied climate ranging from warm temperate to subtropical. A complex topography of steep mountainous terrain supports rich and varied flora (including relict families, genera and species).

PI 590117. *Malus yunnanensis* (Franchet) C. Schneider

*Veitchii*. Collected 1980 in China. Shennongia Forest District, northwestern part of Hubei Province, bounded on the west by Sichuan Province and on the south by the confluence of the Juichong and Dangyang Rivers. Pedigree - Wild. Comments:: Participants of the 1980 Sino-American Botanical Expedition observed a varied climate ranging from warm temperate to subtropical. A complex topography of steep mountainous terrain supports rich and varied flora (including relict families, genera and species).

The following were donated by David Taylor, Brogdale Experimental Horticulture Sta., Ministry of Agriculture, National Fruit Trials, Faversham, Kent Me13, England, United Kingdom. Received 01/26/1990.

PI 590118. *Malus domestica* Borkh.

Ananas Reinette. Pedigree - Recorded 1821. Comments:: Size medium; shape tall, rectangular to truncate-conic, convex to straight; skin yellow flushed brownish, dotted; flesh firm, fine, fairly tender, yellowish white; flavor sweet, subacid, perfumed; season very late; tree upright. Pineapple taste. Dessert. November to February. Tree: very small. Good cropper.

PI 590119. *Malus domestica* Borkh.

Blanc Dur (Orne). Pedigree - Received by NFT from France in 1948. Comments:: Size medium 55-68:50-55 mm; shape intermediate, sometimes flat or tall, conic to truncate-conic, convex to straight, ribbed at eye and slightly on body, sometimes base to apex; skin greenish yellow,