

- PI 599519. *Punica granatum* L.**
Cultivated. WEO-04; DPUN 083. Fruit greenish-yellow with pink blush, small. Arils small, pink. Juice pink, sweet. Seeds soft.
- PI 599520. *Punica granatum* L.**
Cultivar. "CLOUD"; WEO-10; DPUN 084. Fruit greenish-yellow with pink blush, medium to large. Arils large, almost clear. Juice light yellow, sweet, watery. Seeds hard. Named by John Lovell.
- PI 599521. *Punica granatum* L.**
Cultivar. "CRAB"; WEO-12; DPUN 085. Fruit bronze-red, size medium, blocky pleasant appearance. Arils deep red. Juice red, mild sour. Named by John Lovell.
- PI 599522. *Punica granatum* L.**
Cultivar. "CRANBERRY"; WEO-20; DPUN 086. Fruit uniformly cranberry red, size medium, appearance good. Juice light red, rich sour taste. Suitable for culinary use. Productive. Named by John Lovell.
- PI 599523. *Punica granatum* L.**
Cultivar. "NAE"; WEO-21; DPUN 087. Fruit light red or pink, medium to small. Arils deep red. Juice red, slightly sour, watery. Named by John Lovell.
- PI 599524. *Punica granatum* L.**
Cultivar. "ELF"; WEO-24; DPUN 088. Dwarf. Fruit greenish-yellow with orange blush, shape blocky, size small to medium. Arils large, translucent pink. Juice light pink, slightly tart and watery. Named by John Lovell.
- PI 599525. *Punica granatum* L.**
Cultivar. "EVE"; WEO-33; DPUN 089. Fruit red, large. Arils deep red. Juice red, good sweet/acid balance. Seeds hard. Productive. Rated excellent. Named by John Lovell.
- PI 599526. *Punica granatum* L.**
Cultivar. "SOUR"; WEO-34; DPUN 090. Fruit slightly striped red, yellow-green, size medium. Arils large, deep red. Juice sour. Seeds hard. Suitable for culinary use. Named by John Lovell.
- PI 599527. *Punica granatum* L.**
Cultivar. "DEWEY"; WEO-37; DPUN 091. Fruit medium to large, reddish-pink, pleasant appearance. Juice sweet, somewhat bland and watery. Named by John Lovell.
- PI 599528. *Punica granatum* L.**
Cultivar. "GOLD"; WEO-39; DPUN 092. Fruit size medium, vivid gold. Arils and juice pink, sweet. Seeds medium soft. Named by John Lovell.

The following were donated by USDA, ARS, Nat. Clonal Germplasm Repository, University of California, One Shields Avenue, Davis, California 95616, United States. Received 11/12/1997.