

PI 511733 to 511750-continued

PI 511749 donor id: 78. origin: Ecuador. local name: Ataco.
collected: July 30, 1979. collector: H. Hauptli.
collector id: 78. locality: Family farm, W edge of
Tabacundo. elevation: 2750m. remarks: Used medicinally.
Cultivated. Seed.

PI 511750 donor id: 79. origin: Ecuador. local name: Ataco,
quinoa de castilla. collected: July 30, 1979.
collector: H. Hauptli. collector id: 79. locality:
Family farm, W edge of Tabacundo. elevation: 2750m.
remarks: Used medicinally. Cultivated. Seed.

PI 511751 to 511754. *Amaranthus* sp. AMARANTHACEAE

Donated by: Hauptli, H., Department of Agronomy and Range Science,
University of California, Davis, California, United States.
Received October 1984.

PI 511751 donor id: 29. origin: Peru. local name: Yuyu colorado.
collected: June 23, 1979. collector: H. Hauptli.
collector id: 29. locality: Tacna, originally from Rio
Caplino area. remarks: Originally collected by C. H.
Fuertes, 12/77. Used as vegetable. Cultivated. Seed.

PI 511752 donor id: 30. origin: Peru. local name: Yuyu blanco.
collected: June 23, 1979. collector: H. Hauptli.
collector id: 30. locality: Tacna, originally from Rio
Caplino area. remarks: Originally collected by C. H.
Fuertes, 12/77. Used as vegetable. Cultivated. Seed.

PI 511753 donor id: 33. origin: Peru. collected: June 24, 1979.
collector: H. Hauptli. collector id: 33. locality:
Family farm, 4km S of Huaraz. elevation: 3100m.
Cultivated. Seed.

PI 511754 donor id: 74. origin: Ecuador. local name: Sangorache.
collected: July 30, 1979. collector: H. Hauptli.
collector id: 74. locality: Weed population around
cornfields and waste areas, Guaranda. elevation: 2900m.
Wild. Seed.

PI 511755 to 511759. *Chenopodium quinoa* Willd. CHENOPODIACEAE Quinoa

Donated by: Hauptli, H., Department of Agronomy and Range Science,
University of California, Davis, California, United States.
Received October 1984.

PI 511755 donor id: 110. origin: Argentina. collected: May 1979.
collector: H. Hauptli. collector id: 110. locality:
Market, Salta. Cultivated. Seed.