

PI 511679 to 511712-continued

PI 511710 donor id: 66. origin: Ecuador. local name: Quinoa dulce. collected: July 12, 1979. collector: H. Hauptli. collector id: 66. locality: Family garden, Caruncay, S of Cuenca. elevation: 3250m. remarks: Used as grain. Cultivated. Seed.

PI 511711 donor id: 77. origin: Ecuador. local name: Quinoa de Castilla. collected: July 31, 1979. collector: H. Hauptli. collector id: 77. locality: Family farm, east side of Guayllabamba. elevation: 2250m. Cultivated. Seed.

PI 511712 donor id: 80. origin: Ecuador. collected: July 31, 1979. collector: H. Hauptli. collector id: 80. locality: Roadside, west side of Guayllabamba. elevation: 2250m. remarks: Weedy. Wild. Seed.

PI 511713 to 511732. *Amaranthus cruentus* L. AMARANTHACEAE

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

PI 511713 donor id: 26. origin: Peru. collected: June 16, 1979. collector: H. Hauptli. collector id: 26. locality: Street divides strip, Javier Prado Oeste between cross streets Clemente X and Ugarte y Moscoso, district Magdalena del Mar, Lima. elevation: 20m. remarks: Used as ornamental. Cultivated. Seed.

PI 511714 donor id: 27. origin: Peru. collected: June 16, 1979. collector: H. Hauptli. collector id: 27. locality: Apartment complex, corner Marconi and Cadiz streets, district Lince, Lima. elevation: 20m. remarks: Used as ornamental. Cultivated. Seed.

PI 511715 donor id: 83. origin: Guatemala. local name: Tses, bledo. collected: August 08, 1979. collector: H. Hauptli. collector id: 83. locality: Family garden, east end of San Pedro Carcha, N of Coban. elevation: 1500m. remarks: Used as vegetable and grain. Cultivated. Seed.

PI 511716 donor id: 84. origin: Guatemala. local name: Alegria, chang. collected: August 10, 1979. collector: H. Hauptli. collector id: 84. locality: Family farm at Cruz Nueva, 4km E of San Martin Jilotepegue. elevation: 2000m. remarks: Used as grain and vegetable. Cultivated. Seed.