

PI 535961 to 535974-continued

- PI 535968 donor id: C095. origin: Cameroon. collected: October 27, 1986. collector: Ingram, Bengono, Fondoun, Moss, Jackson. collector id: C095. locality: Course and fine sand, grey and light brown soil, adjacent to main road from Maroua to Mokolo on river just below confluence of Tsanaga River and Mayo Goudoulou, Mokong village, Maroua, Extreme-Nord Province. latitude: 10 deg. 34 min. N. longitude: 014 deg. 03 min. E. elevation: 500m. restricted: QUAR. remarks: Population greater than 10,000. Soil pH-6.5-7.0. Wild. Seed.
- PI 535969 donor id: C104. origin: Cameroon. collected: October 27, 1986. collector: Ingram, Bengono, Fondoun, Moss, Jackson. collector id: C104. locality: Clay and fine sand, light brown, grey soil, on main dirt road from Mokolo to Rhumsiki(Roumsiki), E of Mayo Lega village, Mokolo, Maroua, Extreme-Nord Province. latitude: 10 deg. 43 min. N. longitude: 013 deg. 43 min. E. elevation: 830m. restricted: QUAR. remarks: Soil pH-6.5. Wild. Seed.
- PI 535970 donor id: C111. origin: Cameroon. local name: Koufoo (Kapsiki language). collected: October 30, 1986. collector: Ingram, Bengono, Fondoun, Moss, Jackson. collector id: C111. locality: Clay, fine sand, gravel, grey soil, on road from Mokolo to Roumsiki(Rhumsiki) after larger town of Mogode, Gouria, N of tourist village of Roumsiki, E of town of Mokolo, Extreme- Nord Province. latitude: 10 deg. 34 min. N. longitude: 013 deg. 35 min. E. elevation: 970-1000m. restricted: QUAR. remarks: Population greater than 1,000,000. Used as thatches in house construction. Wild. Seed.
- PI 535971 donor id: C125. origin: Cameroon. collected: October 29, 1986. collector: Ingram, Bengono, Fondoun, Moss, Jackson. collector id: C125. locality: Clay, gravel and larger stones, dark grey soil, about 1.5km NE of centre of village of Rhumsiki on main dirt road from Rhumsiki to Mokolo, Rhumsiki(Roumsiki), Mokolo, Maroua, Extreme-Nord Province. latitude: 10 deg. 45 min. N. longitude: 013 deg. 43 min. E. elevation: 1070m. restricted: QUAR. remarks: Population greater than 100. Soil pH-6.0. Weedy. Wild. Seed.