

443489 TO 443495-continued

Pods small, reddish. Tree. Wild. Seed.

443493. 78-5. Department of Horticulture, Univ. of Hawaii. K 410. Collected January 15, 1978. Scattered along Highway 1A, 20km E of Guatemala City toward Puerto Barrios. 1800m. Dry rocky slopes. Plants to 7m tall, spreading crown, very puberulent. Seeds from single plant. Tree. Wild. Seed.

443494. 78-6c. Department of Horticulture, Univ. of Hawaii. K 411. Collected January 16, 1978. Along Highway 1A, 21km east of Guatemala City toward Puerto Barrios. Indigenous. Plants to 8m tall. Foliage sparse. Pods of normal size, somewhat fuzzy. Tree. Wild. Seed.

443495. 78-7. Department of Horticulture, Univ. of Hawaii. K 412. Collected January 16, 1978. Along Highway 1A, 21km east of Guatemala City toward Puerto Barrios. Single plant. Pods very thin and fuzzy. Flowers on adjacent trees with pink anthers. Tree. Wild. Seed.

443496. *Piper* sp. (Piperaceae).

From Guatemala. Collected by A.J. Oakes and J.L. Brewbaker, Germplasm Resources Laboratory, USDA & Department of Horticulture, University of Hawaii, Beltsville, Maryland and Honolulu, Hawaii. Received May 1979.

3177. Collected February 02, 1978. Kital. Plants spreading, 2m tall. Fruits oval, 10-15cm long, bright red at maturity. Perennial woody. Wild. Seed.

443497 TO 443501. *Leucaena diversifolia* (Schlecht.) Benth. (Fabaceae).

From Honduras. Collected by A.J. Oakes and J.L. Brewbaker, Germplasm Resources Laboratory, USDA & Department of Horticulture, University of Hawaii, Beltsville, Maryland and Honolulu, Hawaii. Received May 1979.

443497. 78-8. Department of Horticulture, Univ. of Hawaii. K 413. Collected January 18, 1978. Three km west of Copan. Single plant. Leaves to 20cm, 22 pairs leaflets. Sparse puberulence on leaflets and branches. Pods glabrous, reddish. Tree. Wild. Seed.

443498. 78-75c. Department of Horticulture, Univ. of Hawaii. K 478. Collected February 21, 1978. Mt. Uyuca, 1500m above Zamorano. Plants to 4m tall. Leaves sparse, 6 to 20cm long, leaflets puberulent. Pods badly insect infested.