

445688 TO 445778-continued

2000m. Site hilly, terraced. Awnless. Seeds red. Winter annual. Cultivated. Seed.

445771. 224. FAO. 51.914. Collected June 20, 1979. Beni, Myagdi, Dhaulagiri. Lat. 28 deg. 20'N, Long. 83 deg. 33'E. 980m. Site hilly, terraced. Awnless. Seeds red. Winter annual. Cultivated. Seed.

445772. 228. FAO. 51.915. Collected June 21, 1979. Kusma, Narbat, Gandaki. Lat. 28 deg. 13'N, Long. 83 deg. 41'E. 920m. Site hilly, terraced. Awned. Seeds shriveled, red. Winter annual. Cultivated. Seed.

445773. J-3. FAO. 51.821. Collected June 11, 1979. Kakani, Khavre, Bagmati. Lat. 27 deg. 49'N, Long. 85 deg. 16'E. 2200m. Site hilly, terraced. Awnless. Seeds plump, white. Leaf rust (*Puccinia*) infection. Local name Mudelle. Winter annual. Cultivated. Seed.

445774. J-5. FAO. 51.822. Collected June 11, 1979. Ranipauwa, Nuwakot, Bagmati. Lat. 27 deg. 50'N, Long. 85 deg. 95'E. 1900m. Site hilly, terraced. Seeds plump, brown. Winter annual. Cultivated. Seed.

445775. J-14. FAO. 51.823. Collected June 12, 1979. Thecholele, Lalitpur, Bagmati. Lat. 27 deg. 35'N, Long. 85 deg. 18'E. 1350m. Site open plain. Awned. Seeds plump, red-brown. Winter annual. Cultivated. Seed.

445776. J-17A. FAO. 51.824. Collected June 1979. Godavari, Lalitpur, Bagmati. Lat. 27 deg. 36'N, Long. 85 deg. 22'E. 1400m. Site open plain. Seeds brown. Winter annual. Cultivated. Seed.

445777. J-18. FAO. 51.825. Collected June 21, 1979. Bhaktapur, Bhaktapur, Bagmati. Lat. 27 deg. 40'N, long. 85 deg. 25'E. 1370m. Site terraced plain. Awned. Seeds plump, orange. Winter annual. Cultivated. Seed.

445778. J-29. FAO. 51.826. Collected June 25, 1979. Jitpur, Khavre, Bagmati. Lat. 27 deg. 43'N, Long. 85 deg. 45'E. 1200m. Site terraced hill. Awned. Seeds plump, white or brown. Winter annual. Cultivated. Seed.

445779. *Hibiscus syriacus* L. (Malvaceae) Shrub althea.

From United States. Donated by D. R. Egolf, U. S. National Arboretum, U. S. Department of Agriculture, Washington, D. C. Received July 1980.

NA 41786. 'Helene'. ('Sokobeni-yaе' x 'William R. Smith') x tetraploid seedling. Shrub triploid, densely