

106624 to 106636—Continued.

106625. DIGITARIA sp.
Koster Strain.
106626. DIGITARIA sp.
Makarikari Strain.
106627. DIGITARIA sp.
Malmaniesoog Strain, Selection 1.
106628. DIGITARIA sp.
Malmaniesoog Strain, Selection 2.
106629. DIGITARIA sp.
Molopo Strain.
106630. DIGITARIA sp.
Pangola River Strain.
106631. DIGITARIA sp.
Port Elizabeth Strain, Selection 1.
106632. DIGITARIA sp.
Pretoria Small Strain.
106633. DIGITARIA sp.
Pretoria Strain "Irene."
106634. DIGITARIA SWAZILANDENSIS Stent.
For previous introduction see 91769.
106635. DIGITARIA sp.
Vakwe Camp Strain.

106636. PANICUM MEYERIANUM Nees. Poaceae.

A tall grass, 2 to 3 feet high, with rigid leaves about 8 inches long and large racemes 3 inches long and wide. Native to the Cape of Good Hope.

106637 to 106639.

From British Guiana. Seeds collected by W. A. Archer, Bureau of Plant Industry. Received October 1, 1934.

Introduced for Department specialists.

106637. BANISTERIA RETICULATA (Poir.) C. B. Robins. Malpighiaceae.

No. 2503. Barima River, September 8, 1934. A tropical shrub with opposite oblong-ovate leaves 6 to 12 inches long and small yellow flowers in panicked cymes.

106638. CALOPOGONIUM MUCUNOIDES Desv. Fabaceae.

No. 2542. Mabaruma Compound, Northwest District, September 18, 1934. A stout twining vine with rhombic-ovate leaflets and long-stalked racemes of pale-blue flowers. It forms a mat of foliage 1 to 2 feet thick and is used as a cover crop as well as for forage. Native to tropical America.

For previous introduction see 94228.

106639. LONCHOCARPUS LATIFOLIUS (Willd.) H. B. K. (*Amerimnon latifolium* Willd.). Fabaceae.

No. 2506. Above Koriabo on the Barima River, September 8, 1934.

106640 to 106645.

From the Union of Soviet Socialist Republics. Seeds and bulbs collected by H. L. Westover and C. R. Enlow, Bureau of Plant Industry. Received October 11, 1934.

106640 to 106645—Continued.

106640 to 106642. ALLIUM spp. Liliaceae.

106640. ALLIUM GIGANTEUM Regel.

No. 150-C. Kopet Dag, near Ashkhabad, June 1934. Bulbs. One of the largest members of the genus, with large bulbs and broad fleshy leaves about 18 inches long. The bright-lilac flower heads, 4 inches across, are on stalks about 4 feet high.

For previous introduction see 82387.

106641. ALLIUM sp.

150-D. Ashkhabad, June 20, 1934. Bulbs found in rolling wheatland near mountains.

106642. ALLIUM sp.

150-E. *Chrystophi*. Bulbs found in the mountains near Ashkhabad, June 20, 1934.

106643 and 106644. From Kopet Dag, south of Ashkhabad, near the Iranian (Persian) frontier, June 1934.

106643. GLADIOLUS sp. Iridaceae.

No. 148. Bulbs and seeds.

106644. HYACINTHUS sp. Liliaceae.

No. 149. Bulbs and seeds.

106645. TULIPA MICHELIANA Hoog. Liliaceae. Tulip.

No. 150-A. Kopet Dag Mountains, near Ashkhabad, June 19, 1934. Bulbs and seeds of a tulip, native to the Caspian region, with a pubescent scape 12 inches high. The lanceolate to linear-lanceolate leaves, usually four, are striped with brown and have undulate margins. The large single flowers are lilac scarlet and vermilion scarlet inside, with black lanceolate blotches at the base.

For previous introduction see 100644.

106646 to 106648.

From Wales. Seeds presented by Dr. E. G. Stapledon, Welsh Plant Breeding Station, Aberystwyth. Received October 19, 1934.

Introduced for Department specialists.

106646. DACTYLIS GLOMERATA L. Poaceae. Orchard grass.

S. 26.

106647. LOLIUM PERENNE L. Poaceae. Perennial ryegrass.

S. 23.

106648. PHELEUM PRATENSE L. Poaceae. Timothy.

S. 50.

106649. TARCHONANTHUS CAMPHORATUS L. Asteraceae.

From the Union of South Africa. Seeds presented by the McGregor Museum, Kimberley. Received October 20, 1934.

Vaalbos. An evergreen aromatic shrub 8 to 10 feet high, with lanceolate-oblong leaves 1 inch long and a terminal panicle of purple flower heads. The shrub is eaten by stock during droughts.

For previous introduction see 75401.

106650 to 106653.

From British Guiana. Cuttings collected by W. A. Archer, Bureau of Plant Industry. Received October 12, 1934.

Introduced for Department specialists.