

106054. ALLIUM SP. Liliaceae.

From Spain. Seeds presented by Miguel Echeagaray, agricultural attaché, Spanish legation, Washington, D. C. Received July 25, 1934.

Bambosa. A very early maturing Spanish onion.

106055 to 106072.

From the Union of South Africa. Trees purchased from H. E. V. Pickstone & Bro., Simondium, Cape of Good Hope. Received July 30, 1934.

106055 to 106063. AMYGDALUS PERSICA L. Amygdalaceae. Peach.

106055. *Constantia.*

106056. *Rimer.*

106057. *Schoongezicht.*

106058. *White Parvie.*

106059. *Briggs Red May.*

106060. *Van Rensburg.*

106061. *Brook.*

106062. *Killiekrankie.*

106063. *Shackelford.*

106064. AMYGDALUS PERSICA NECTARINA Ait. Amygdalaceae. Nectarine.

Albert.

106065 and 106066. MALUS SYLVESTRIS Mill. Malaceae. Apple.

106065. *Granny Smith.*

106066. *Versfeld's.*

106067 and 106068. PRUNUS ARMENIACA L. Amygdalaceae. Apricot.

106067. *Early Cape.*

106068. *Old Cape.*

106069 to 106072. PYRUS COMMUNIS L. Malaceae. Common pear.

106069. *Sweet Safraan.*

106070. *December.*

106071. *Tongres.*

106072. *Winter Safraan.*

106073 to 106100.

From the Union of South Africa. Seeds presented by the McGregor Museum, Kimberley. Received July 18, 1934.

106073 to 106075. ALOE spp. Liliaceae.

106073. ALOE PRETORIENSIS Pole Evans.

An aloe with dense rosettes of tapering leaves, usually withered at the red tips, and a stoutish stem 4 to 5 inches in diameter. The dark-brown to black stem is extremely rough and clothed throughout its entire length by the remains of withered leafstalks. The most distinctive feature of the plant is its tall branched inflorescence with dense racemes of bright-scarlet flowers.

For previous introduction see 103101.

106074. ALOE sp.

106075. ALOE sp.

106076. ARCTOTIS STOCHADIFOLIA Berzius. Asteraceae.

A bushy composite from the Cape of Good Hope, which has long hairy branches with whitish hairy leaves and large showy orange-colored flower heads.

For previous introduction see 64169.

106073 to 106100—Continued.

106077. STAPELIA sp. Asclepiadaceae.

106078. CELTIS RHAMNIFOLIA Presl. Ulmaceae.

A tree about 20 feet high, with smooth, gray bark, ovate, abruptly acuminate leathery leaves, and inconspicuous flowers. Native to South Africa.

106079. CERATOTHECA TRILOBA E. Mey. Pedaliaceae.

An erect annual plant up to 6 feet high. The obtusely quadrangular stems are hairy, and the coarsely crenate leaves, 1 to 6 inches long, vary from broadly cordate and 3-lobed near the base to lanceolate and sparingly crenate at the top of the plant. The solitary axillary flowers, 2 to 3 inches long, are lilac streaked with purple, and the loosely pubescent capsules, an inch long, have two horns at the tip.

For previous introduction see 103104.

106080 to 106082. CLEMATIS spp. Ranunculaceae.

106080. CLEMATIS BRACHIATA Thunb.

A climbing vine, native to southern Africa, with bipinnately- or tripinnately-parted leaves having ovate-toothed leaflets. The fragrant white flowers, 1 to 2 inches across, are borne in elongated panicles and are followed by orbicular margined fruits with long feathery tails.

For previous introduction see 94239.

106081. CLEMATIS sp.

106082. CLEMATIS sp.

106083. CUCUMIS sp. Cucurbitaceae.

106084. DIGITARIA sp. Poaceae.

106085. PAPPOPHORUM CENCHROIDES Licht. Poaceae. Grass.

A hairy, tufted, perennial grass, with stems 1 to 3 feet tall and narrow acuminate leaves 3 to 8 inches long. Native to the Union of South Africa. Received as *Enneapogon mollis*, now considered a synonym of this species.

106086 to 106090. ERAGROSTIS spp. Poaceae. Grass.

106086. ERAGROSTIS BRIZANTHA Nees.

An annual grass, native to sandy foothills in South Africa, with numerous stems and slender, flat, rigid leaves 1 to 2 inches long.

106087. ERAGROSTIS OBTUSA Munro.

A densely caespitose perennial grass, native to South Africa, with wiry stems 6 to 18 inches high and linear, long-pointed leaves 2 to 5 inches long.

106088. ERAGROSTIS POROSA Nees.

A grass native to South Africa.

106089. ERAGROSTIS SUPERBA Peyr.

An excellent native pasture grass, about 3 feet tall, with broad compressed spikelets.

For previous introduction see 60454.

106090. ERAGROSTIS sp.

106091. GAZANIA LONGISCAPA DC. Astera-ceae.

A nearly stemless perennial, native to the Cape of Good Hope. The white-woolly leaves are lanceolate and entire or pinnatisect with linear-lanceolate lobes