

19958. CHLORIS GAYANA. Rhodes-grass.

From Auckland, New Zealand. Received through E. C. Pilkington & Co., March 12, 1907.

19959. CHLORIS GAYANA. Rhodes-grass.

From Sydney, New South Wales. Received through Anderson & Co., March 12, 1907.

19960 to 19967.

From Aburi, Gold Coast. Presented by Prof. A. E. Evans, Acting Director of Agriculture, through Mr. O. W. Barrett. Received March 16, 1907.

- 19960. EUPHORBIA sp.
- 19961. KIGELIA AFRICANA.
- 19962. GARCINIA HANBURYI.
- 19963. CARDIOSPERMUM BARBICAULE.
- 19964. SIDERONYLON DULCIFICUM.
- 19965. MONODORA MYRISTICA.
- 19966. TELFAIRIA OCCIDENTALIS.
- 19967. BUTYROSPERMUM PARKII.

19970. TRIFOLIUM PRATENSE. Red clover.

From Chile. Presented by the Courteen Seed Company, Milwaukee, Wis., through Prof. C. V. Piper. Received March 2, 1907.

Chilean.

19972 to 19977. MEDICAGO SATIVA. Alfalfa.

From Rocky Ford, Colo. Received through Mr. P. K. Blinn, March 15, 1907.

Seed from individual plants selected by Mr. Blinn.

- 19972.
Turkestan. Yield, 66 grams. Fine stems; thick leaf system, but seeds ripened very irregularly; lot of green heads. (No. 1.)
- 19973.
Turkestan. Yield, 40 grams. Very uniform in ripening seed; no after-growth. (No. 9.)
- 19974.
Turkestan. Yield, 30 grams. No rust; seed uniformly ripe. (No. 11.)
- 19975.
Turkestan. Yield, 54 grams. Large heads; uniform set of seed; fairly uniform in ripening. (No. 12.)
- 19976.
Turkestan. Yield, 55 grams. Stems fine; leaves well retained; no rust; seed ripened up well, while stem and leaves remained green. (No. 16.)
- 19977.
Native. Plant found on railroad right of way under perfect "dry-farming conditions"; no irrigation within 75 to 100 feet; soil water at level 16 feet deep; sand-clay loam; yield of this plant, 49 grams; other plants near it failed entirely to seed; this plant had a fine large flower and head of rather light blue color.