

## 82644 to 82663—Continued.

**82649. BRASSICA OLERACEA CAPITATA L.**  
Brassicaceae. **Cabbage.**

No. 19. Tashkent, Turkestan. Grown locally.

**82650 to 82654. CITRULLUS VULGARIS**  
Schrad. Cucurbitaceae. **Watermelon.**

**82650.** No. 20. August 12, 1929. Tashkent, Turkestan. A locally grown early watermelon about a foot long and 9 inches in diameter. Skin pale green with slightly darker, somewhat subdued stripes. Flesh pink, of fine texture, with a medium rind. An attractive melon of excellent quality.

**82651.** No. 23. August 22, 1929. Alma Ata, Turkestan. An early, round melon of medium size, grown locally; light green with prominent dark-green stripes; flesh pink; of good quality.

**82652.** No. 24. August 22, 1929. Alma Ata, Turkestan. A light green, early, round melon, grown locally; flesh red; quality fair to poor.

**82653.** No. 25. August 22, 1929. Alma Ata, Turkestan. A dark green locally grown round melon with red flesh of good quality.

**82654.** No. 26. August 22, 1929. Alma Ata, Turkestan. A long narrow dark green locally grown melon; flesh red; quality fair.

**82655 to 82659. CUCUMIS MELO L.** Cucurbitaceae. **Melon.**

**82655.** No. 6. August 10, 1929. Kasalinsk, Turkestan. Yellowish bronze with dark-green stripes about one-fourth inch wide. Surface irregularly covered with numerous dark greenish bronze dots, giving a speckled appearance. Medium size, roundish shape, somewhat inclined to oblong. Flesh creamy yellow; quality good.

**82656.** No. 7. August 10, 1929. Kasalinsk, Turkestan. Color pale yellowish green, dots scattered, numerous, dark green; stripes dark green; medium to small size, but fairly uniform; shape round, slightly oblate; flesh of fine texture, cream color, juicy; of good quality but a poor shipper.

**82657.** No. 8. August 10, 1929. Orenburg, Turkestan. Shape long and narrow; color pale yellow; size medium to large; quality good.

**82658.** No. 19. August 12, 1929. Plant Breeding Station, Tashkent, Turkestan. Local variety; shape long and narrow; skin with gray netting; flesh creamy white; of very good flavor.

**82659.** No. 29. August 23, 1929. Alma Ata, Turkestan. A melon of good quality.

**82660. MALUS SYLVESTRIS Mill.** (*Pyrus malus* L.). Malaceae. **Apple.**

No. 21. August 22, 1929. Alma Ata, Turkestan.

**82661 to 82663. PHASEOLUS spp.** Fabaceae.

August 7, 1929. Obtained from the Saratov Experiment Station.

## 82644 to 82663—Continued.

**82661. PHASEOLUS COCCINEUS L.**  
Scarlet runner.

No. 17. *Lopata*. A white bean, originally from Verones Station, Institute of Applied Botany and Plant Breeding, Leningrad.

**82662 and 82663. PHASEOLUS VULGARIS L.**  
Common bean.

**82662.** *Ukrainka*. A variety grown locally, obtained from a Russian peasant.

**82663.** No. 18. A yellow bean, pure line No. 43621 of the Plant Breeding Department, Saratov Experiment Station.

## 82664 to 82668.

From Algeria. Seeds and scions collected by Dr. H. S. Fawcett, University of California. Received February 20, 1930.

**82664. CITRUS NOBILIS DELICIOSA (Ten.)**  
Swingle. Rutaceae. **Mandarin orange.**

No. 53. El Galea Oasis, January 30, 1930. Scions of a mandarin orange which is especially large and fine looking. The fruit is flat with a high color and seems different from varieties grown in California.

**82665. GOSSYPIUM NANKING SOUDANENSIS**  
Watt. Malvaceae. **Cotton.**

No. 56. El Galea Oasis, January 30, 1930. An indigenous cotton grown by the natives.

For previous introduction see No. 51949.

**82666. PHOENIX RECLINATA Jacq.** Phoenixaceae. **Senegal date palm.**

No. 57. February 4, 1930. A date palm 25 or more feet tall, which has bright-green pinnate leaves with rigid leaflets. Native to tropical Africa.

For previous introduction see No. 75224.

**82667. PRUNUS ARMENIACA L.** Amygdalaceae. **Apricot.**

No. 51. *Mesh-mesh*. Laghouat Oasis, January 26, 1930. Scions from a large healthy seedling tree, a branch of which was still holding its leaves on January 28, 1930.

**82668. PRUNUS ARMENIACA L.** Amygdalaceae. **Apricot.**

No. 52. *Mesh-mesh*. January 30, 1930. El Galea Oasis E., 1,000 kilometers south of Algiers. Scions from seedling trees, doing well in a climate probably more severe than that of Indio, Calif.

## 82669 and 82670.

From Manila, Philippine Islands. Seeds presented by P. J. Wester. Received February 27, 1930.

**82669. EVOZIA RIDLEYI Hochr.** Rutaceae.

A small shrub, 1 to 2 feet high, with opposite leaves having linear-lanceolate leaflets with undulate margins and panicles of small white flowers, followed by 2-lobed to 4-lobed greenish fruits enclosing small black seeds. Native to the Malayan region.

**82670. HIBISCUS PUNGENS Roxb.** Malvaceae. **Rosemallow.**

An erect, bristly herbaceous perennial, native to the tropical Himalayas, with