

67425 to 67484—Continued.

67440. *N-22*. An elliptical red variety.
67441. *N-23*. A long dark-buff bean with square ends.
67442. *N-24*. A long white bean with large black spot around hilum.
67443. *N-25*. A long elliptical solid-black bean.
67444. *N-28*. Light buff overlain with dark red.
67445. *N-29*. Dark buff with maroon stripes and spots.
67446. *N-32*. A long medium-sized white bean.
67447. *N-34*. A long flat dark-red bean.
67448. *N-36*. Long elliptical pure white.
67449. *N-38*. Small elliptical pure white.
67450. *N-39*. A long elliptical light-buff bean with square ends.
67451. *N-40*. Light buff with very faint darker lines.
67452. *N-41*. A long elliptical yellowish-brown bean.
67453. *N-42*. A dark-buff elliptical slightly curved bean.
67454. *N-43*. Long elliptical greenish bean.
67455. *N-44*. Dark-red solid color.
67456. *N-45*. Long elliptical dark red.
67457. *N-46*. Short elliptical dark grayish red.
67458. *N-47*. Long elliptical grayish black.
67459. *N-48*. A long elliptical dark-red variety.
67460. *N-49*. Similar to *N-48*, but much smaller.
67461. *N-51*. Light buff with darker markings.
67462. *N-53*. Light buff with nearly black markings.
67463. *N-54*. Similar to *N-53*, but smaller.
67464. *N-56*. Reddish brown with dark-brown lines.
67465. *N-57*. Light brown with dark lines and spots.
67466. An elliptical variety.
67467. An elliptical yellow variety.
67468. An elliptical reddish-brown variety.
67469. An elliptical black variety.
67470. An elliptical straw-colored variety.
67471. An oblong variety.
67472. A variety which is oblong and white.
67473. Variety oblong and toast colored.
67474. Oblong pale-yellow variety.
67475. Oblong pale-yellow variety.
67476. An oblong pale-yellow variety.
67477. An oblong buff-colored variety.
67478. An oblong buff-colored variety.
67479. An oblong dark-reddish variety.
67480. A round variety.
67481. A round cream-colored variety.
67482. No. 14. A round cream-colored variety.
67483. A small round light-yellow variety.
67484. A round buff-colored variety.

67485 to 67489. FRAGARIA spp. Rosa-ceae. Strawberry.

From Paris, France. Plants purchased from Vilmorin-Andrieux & Co. Received April 6, 1926. Notes from 1925-26 Catalogue of Vilmorin-Andrieux & Co.

67485. FRAGARIA sp.

Abundance. Fruits bright red, extra large, uniform shape; a very prolific variety.

67486. FRAGARIA sp.

Belle Bordelaise. Fruits aromatic, with raspberry-like flavor; sometimes everbearing.

67487. FRAGARIA sp.

Jucunda. Fruits abundant, large, almost round, scarlet-vermilion; flesh red, juicy, aromatic.

67488. FRAGARIA sp.

Louis Vilmorin. Fruits rather large, uniformly heart-shaped, dark red. A hardy, dependable variety.

67489. FRAGARIA sp.

Ministre Pams. A vigorous, productive variety, fruits large, conical, shining red; flesh white, juicy, aromatic, of exquisite flavor.

67490. ALOCASIA INDICA Schott. Araceae.

From Ceylon. Tubers obtained by David Fairchild and P. H. Dorsett, agricultural explorers, Bureau of Plant Industry, with the Allison V. Armour expedition. Received February 26, 1926. Numbered June, 1926.

No. 320. Tubers of the *vautia*, or, as it is called in Ceylon, the "habarala," obtained at the Sunday market in Kadugannawa, near Kandy, January 12, 1926. After having some of them cooked and served, I decided that they were worth sending in for a comparative test with those now being grown experimentally in the Gulf States. (Fairchild.)

67491. STELECHOCARPUS BURAHOL (Blume) Hook. f. and Thoms. Annonaceae.

From Diokjakarta, Java. Seeds obtained by David Fairchild, agricultural explorer, Bureau of Plant Industry, with the Allison V. Armour expedition. Received June 12, 1926.

No. 765. Obtained in the market, May 1, 1926. The *Kepel* tree of the Javanese, which is grown around Diokjakarta. The fruits are produced in clusters on the branches and trunk of the tree. They resemble small potatoes in shape and color. They have a pleasant fragrance and flavor, somewhat like that of *Asimina triloba*.

67492. TRITICUM TURGIDUM L. Poaceae. Poulard wheat.

From Algiers, Algeria. Seeds purchased by Dr. L. Trabut. Received June 12, 1926.

Touggourt, April, 1926. *Khalof*. Grown under irrigation; entirely immune from rust. (Trabut.)

67493 to 67495. SACCHARUM OFFICINARUM L. Poaceae. Sugar cane.

From Rio de Janeiro, Brazil. Cuttings presented by Antonio Carlos, Pastana Experiment Station, through E. W. Brandes, Bureau of Plant Industry. Received June 16, 1926.

67493. No. 2443.

67495. No. 4905.

67494. No. 4475.