

96390 to 96420—Continued

96405. No. 613. *Shibaguri*. Collected February 5, 1928, by Kurihara at Shi-zuoka Ken, Tagato Gun, Kitakano Mura, Kashiwakubo. A wild tree about 20 feet high and about 20 inches in diameter.
- 96406 to 96414. Cultivated varieties obtained at the Okitsu Agricultural Experiment Station, February 6, 1932.
96406. No. 616. *Togenashi*. Nuts ripen the first half of October. Fruit spineless.
96407. No. 618. *Yashima*. Nuts ripen the middle of October.
96408. No. 622. *Kasaharawase*.
96409. No. 623. *Tanabata*. Nuts ripen the latter half of August.
96410. No. 629. *Ogawanigo*. Tree has not fruited at the experiment station.
96411. No. 633. *Shidare* (weeping). Originally from Nagano Ken.
96412. No. 634. *Taishowase*. Nuts ripen late in August or early in September.
96413. No. 639. *Ashigarawase*. Nuts ripen early in September.
96414. No. 643. *Katayama*. Nuts ripen the latter part of October.
96415. No. 667. *Genko*. Collected February 23, 1928, at Kasagi, Kyoto Fu, in the orchard of Mr. Kita, from an orchard where 8,000 chestnut trees were planted and in two years all but 100 died. This tree has no *Endothia* on it and may be resistant. *Genko* is a renaming of the variety *O-Tamba*, which means almost any large chestnut from Tamba.
96416. No. 670. *Kumageguri*. Collected from a nearby nursery February 24, 1928 and sent in by Hainichi Kudo, of the Tomoni Experiment Station, Yamaguchi Ken.
96417. No. 871. *Kasaharawase*. From the Gifu Ken Agricultural Experiment Station, February 26, 1928.
- 96418 to 96420. Cultivated varieties sent in February 1928 by Shigewa Hayashi, Yamaguchi Ken, Kuga Gun, Sakuwe Mura.
96418. No. 672. *Higan*.
96419. No. 673. *Toyotama*.
96420. No. 674. *Kambei*.

96421. *PISTACIA VERA* L. Anacardiaceae. Pistache.

From Syria. Seeds presented by Movses N. Demirjian, Aleppo. Received January 29, 1932.

Native-grown nuts of first quality.

96422 to 96472.

From Morocco. Plants and cuttings presented by H. Brayard, director, Station Expérimentale, Marrakech. Received January 29, 1932.

96422 to 96438. *AMYGDALUS* spp. Amygdalaceae.

96422 to 96430. *AMYGDALUS COMMUNIS* L. (*Prunus amygdalus* Stokes). Almond.

96422 to 96472—Continued

96422. *Aboid*. From Tunisia.
96423. *Constantini*. From Tunisia.
96424. *Moshevonne*.
96425. *Tournefort*. From France.
96426. *Zaaf*. From Tunisia.
96427. *F. 1*.
96428. *F. 2*.
96429. *L'*.
96430. *L. L*.
- 96431 to 96438. *AMYGDALUS PERSICA* L. (*Prunus persica* Stokes). Peach. Originally from Spain.
96431. *Amarilla de calenda*.
96432. *Bienvenido*.
96433. *Campiel amarillo*.
96434. *De Calente*.
96435. *De Sartaga*.
96436. *Reus*.
96437. *Roja de Segorbino*.
96438. *Selecta del Pringe del Junio*.
96439. *FICUS CARICA* L. Moraceae. Common fig. *Lerida fraga*. Originally from Spain.
- 96440 to 96443. *MALUS SYLVESTRIS* Mill. (*Pyrus malus* L.). Malaceae. Apple.
96440. *De la Rosa*. From Spain.
96441. *Douce de Sfax*. From Tunisia.
96442. *Fornorino*. From Tunisia.
96443. *Meski*. From Tunisia.
96444. *OLEA EUROPAEA* L. Oleaceae. Common olive. *Gordal*. Cuttings of plants originally from Spain.
- 96445 to 96455. *PRUNUS ARMENIACA* L. Amygdalaceae. Apricot. Nos. 96445 to 96448 were originally from Spain.
96445. *Bullida*.
96446. *Canino*.
96447. *Carmelos*.
96448. *De Anton*.
96449. *De Portugal*. From Portugal. Nos. 96450 to 96455 were originally from Spain.
96450. *Galta Rocha*.
96451. *Giletan*.
96452. *Patisarca*.
96453. *Primerizo*.
96454. *Real fino*.
96455. *Rouge Hatif*.
- 96456 to 96459. *PRUNUS* spp. Amygdalaceae. Plum.
96456. *PRUNUS* sp. *Akubotankio*. From Japan.
96457. *PRUNUS* sp. *De San Juan*. From Spain.