

## 21594 to 21598—Continued.

21596. CITRUS NOBILIS × DECUMANA. Tangelo.  
*Sampson.* (P. B. No. 1316.) Budded on rough lemon stock.
21597. CITRUS NOBILIS × AURANTIUM. Tangerine orange  
*Trimble.* (P. B. No. 627.) Budded on rough lemon stock.
21598. CITRUS NOBILIS × AURANTIUM. Tangerine orange.  
*Weshart.* (P. B. No. 628.) Budded on rough lemon stock.

21599. VIGNA UNGUICULATA. Cowpea.

From Olar, S. C. Received from Mr. A. W. Brabham, through Prof. C. V. Piper, November 26, 1907.

"*Brabham.* A variety originated by A. W. Brabham, Olar, S. C., which appeared as a natural hybrid in a field planted to alternate plants of Iron and Whippoorwill. The spotted seeds are quite intermediate between the Iron and the Whippoorwill. The plant has the erect habit of the Whippoorwill, holds its leaves satisfactorily as the Iron, and is remarkably prolific." (*Piper.*)

## 21600 to 21605.

From Poona, Bombay, India. Presented by Mr. F. Fletcher, Deputy Director of Agriculture.. Received November 26, 1907.

21600. PHASEOLUS ACONITIFOLIUS. Moth bean.  
*Math.* From agricultural station, Dhulia.
21601. PANICUM FRUMENTACEUM. Millet.  
*Banti.* From agricultural station, Nadiad.
21602. VIGNA CATJANG. Catjang.  
*Chavali.* From agricultural station, Nadiad.
21603. VIGNA CATJANG. Catjang.  
*Chola.* From Katargam district, Surat.
21604. PANICUM FRUMENTACEUM. Millet.  
*Banti.* From agricultural station, Surat.
21605. PISUM ARVENSE. Field pea.  
*Watana.* From Walod district, Surat.

21606. ANONA CHERIMOLIA. Cherimoyer.

From Portici, Italy. Presented by Prof. L. Savastano, Royal School of Agriculture, through Mr. David Fairchild. Received November 29, 1907.

"*Anona cherimolia* is propagated exclusively by seed in Calabria. Varieties of it are not distinguished, which means that there are no varieties." (*Savastano.*)

## 21608. TIESPESIA POPULNEA.

From Miami, Fla. Collected by Mr. P. J. Wester, special agent, Subtropical Laboratory and Garden. Received November 29, 1907.

"A tree native to the Florida Keys. It is quite attractive on account of its abundance of foliage, and, the leaves being somewhat thick and leathery, it might be well adapted for an avenue tree in cities. The flowers very closely resemble those of the cotton plant. The tree is apparently a very rapid grower and seems to transplant easily." (*Wester.*)

The same as No. 11768, inventory No. 11.