

# INVENTORY.

---

## 38666 and 38667.

From Tolga, Queensland, Australia. Presented by Mr. J. A. Hamilton.  
Received July 1, 1914. Quoted notes by Mr. Hamilton.

**38666.** *HIBISCUS RADIATUS* Cav. Malvaceæ.

"Flowers yellow, crimson center. This plant is reputed a cure for fevers, etc., and a blood purifier. The whole plant is cut up, boiled, and the liquid drunk. Prefers sandy soil."

**38667.** *LIVISTONA MUELLERI* Bailey. Phœnicaceæ. Fan palm.

"Fan palm, 10 feet. Requires sandy soil."

**38668.** *PIRATINERA ALICASTRUM* (Swartz) Baill. Moraceæ.  
(*Brosimum alicastrum* Swartz.) Bread-nut tree.

From Merida, Yucatan, Mexico. Presented by Mr. Julio Rendón, through Mr. P. L. Ricker, of the Bureau of Plant Industry. Received July 2, 1914.

See S. P. I. No. 34876 for previous introduction and description.

**38669.** *PENNISSETUM GLAUCUM* (L.) R. Brown. Poaceæ.  
(*Pennisetum typhoideum* Rich.) Pearl millet.

From Zomba, Nyassaland, Africa. Presented by the Department of Agriculture, Zomba. Received June 29, 1914.

"*Machewere*. A local variety of spiked millet."

**38670.** *HOLCUS HALEPENSIS* L. Poaceæ. Johnson grass.  
(*Sorghum halepense* Pers.)

From Bahia, Brazil. Presented by Dr. V. A. Argollo Ferrão. Received July 1, 1914.

"The maturing of seeds of this grass seems to be very irregular, perhaps because we are now in our rainy season." (*Argollo Ferrão*.)

## 38671 to 38674.

From Port Louis, Mauritius. Presented by Mr. G. Regnard. Received July 2, 1914. Quoted notes by Mr. Regnard, except as otherwise indicated.

**38671.** *ALEURITES FORDII* Memsley. Euphorbiaceæ. Tung tree.

"Large, spreading tree, very ornamental, both for its foliage and large pinkish white flowers. I have sent you by this mail per sample post two positive plates of *Aleurites* sp., representing flowers and young tree, about 20 feet high, which bloomed profusely during the month of November at my up-country residence. The blossoming generally precedes the coming out of leaves, but this year, owing to more active vegetation, the flowers