

11698 to 11713—Continued.

Cuttings, as follows:

11698. <i>Globo.</i>	11707. <i>Aipim Doce.</i>
11699. <i>Vermelha do Pinhal.</i>	11708. <i>Amarella.</i>
11700. <i>Botacava Brava.</i> (Poisonous.)	11709. <i>Cambalho Brava.</i>
11701. <i>Tatu.</i>	11710. <i>Mata Fome II.</i>
11702. <i>Aipim Amarelo.</i>	11711. <i>Rosa.</i>
11703. <i>Vermelha.</i>	11712. <i>Sao Tedrinho.</i> (Very poisonous.)
11704. <i>Branca.</i>	11713. <i>Itapira Brava.</i> (Poisonous.)
11705. <i>Mata Fome.</i>	
11706. <i>Barra Bonita.</i>	

11714. TRITICUM VULGARE.**Wheat.**

From Tempe, Ariz. Received thru Mr. John Jungerman, September 26, 1904.
Fretes. Grown from S. P. I. No. 7582.

11715. TRITICUM DURUM.**Macaroni wheat.**

From Tempe, Ariz. Received thru Mr. John Jungerman, September 26, 1904.
Marouani. Grown from S. P. I. No. 9324.

11716 and 11717. HORDEUM TETRASTICHUM.**Four-row barley.**

From Tempe, Ariz. Received thru Mr. John Jungerman, September 26, 1904.
 11716. *Beldi.* Grown from S. P. I. No. 7583.
 11717. *Telli.* Grown from S. P. I. No. 7584.

11718 and 11719. LIATRIS SCARIOUSA.**Button snakeroot.**

From Minneapolis, Minn. Presented by Prof. E. M. Freeman. Received September 22, 1904.
 11718. Roots or cornus. 11719. Seed.

11720. SICANA ODORIFERA.

From Trinidad, British West Indies. Presented by Mr. J. H. Hart, superintendent of the Royal Botanic Gardens. Received September 20, 1904.

11721. GARCINIA CELEBICA.

From Buitenzorg, Java, Dutch East Indies. Presented by Doctor Treub. September 28, 1904.

11722. AVENA SATIVA.**Oat.**

From Yancey, Ga. Purchased from Mr. H. Yancey, jr. Received September 28, 1904.
Appler Rustproof.

11723. IPOMOEA PES-CAPRAE.

From Durban, Natal. Presented by Mr. J. L. Elmore, agent and importer of American goods, Third avenue. Received September 30, 1904.

“These small seeds and pods grow here on the sand next to the seashore, and greatly retard the sand from blowing inland. They grow on runners as much as 30 feet in length, every few feet throwing up stems with large green leaves a foot above the sand, thus preventing the sand from shifting.” (*Elmore.*)