

284678 to 284696—Continued

284686 to 284688. *DEYEUXIA SPLENDENS* Brongn.

Perennial winter grass; palatable but not productive.

284686. No. 3096. Dept. Rio Negro.

284687. No. 3214. Dept. Rio Negro.

284688. No. 3273. Estancia Rincon de Francia, Dept. Rio Negro.

284689. *SETARIA ARGENTINA* Herrm. Poaceae.

No. 139. Specific source unknown. Perennial summer grass to 1.5 meters high.

284690 and 284691. *SETARIA CAESPITOSA* Hack. & Arech.

Palatable and productive perennial summer grass of medium height frequently found in virgin fields.

284690. No. 1100. Camino de Reboledo a Colonia Sanchez, four km. from Florida City, Dept. of Florida.

284691. No. 1376. Balneario Kiyu, Dept. San Jose.

284692. *SETARIA FIEBRIGII* Herrm.

No. 1199. Frequent in virgin fields, Arroyo Chapicuy, Dept. Paysandu. Palatable and productive perennial summer grass of medium height.

284693 to 284696. *SETARIA GLOBULIFERA* (Steud.) Griseb.

Palatable and moderately productive, but scarce, perennial summer grass growing to 1.8 meters high in moist fields.

284693. No. 51. Specific source unknown.

284694. No. 1575. Km. 57.7, Ruta 24, Dept. Rio Negro.

284695. No. 1597. Km. 396. Ruta 3, Dept. Paysandu.

284696. No. 3833. R. I. U. S. A., San Gregorio, Dept. Artigas.

284697 to 284703.

From Sweden. Seeds presented by W. Weibull, Landskrona. Received Nov. 9, 1962.

284697 and 284698. *BRASSICA OLERACEA* var. *BOTRYTIS* L. Brassicaceae. **Cauliflower.**

284697. No. 5706. 'Stor Dansk', Weibull's original.

284698. No. 5829. 'Urania', Weibull's original.

284699. *CUCUMIS SATIVUS* L. Cucurbitaceae. **Cucumber.**
No. 912. 'Favor II'.

284700 and 284701. *DAUCUS CAROTA* L. Apiaceae. **Carrot.**

284700. No. 710. 'London Torg Kampe'.

284701. No. 5961. 'Regulus Imperial'.

284702. *LACTUCA SATIVA* L. Cichoriaceae. **Garden lettuce.**
Sud. 'Urania', Weibull's original.

284703. *PHASEOLUS VULGARIS* L. Fabaceae. **Common bean.**
No. 746-60. 'Bakon', Weibull's original. "White bean". Seeds tan colored.

284704 to 284729.

From the United States. Seeds collected by H. S. Gentry, agricultural explorer, Crops Research Division, Plant Industry Station, Beltsville, Md. Received November 9, 1962.

Collected in the wild.