

**5044-5047. TRIFOLIUM PRATENSE.****Red clover.**

From Vienna, Austria-Hungary. Received April 7, 1900.

A collection of European red clovers:

5044. HUNGARIAN.

5045. RUSSIAN.

5046. STEIERMARK.

5047. TRANSYLVANIAN.

**5048. TRITICUM VULGARE.****Wheat.**

From Minnesota. Received April 10, 1900. Presented by Prof. W. M. Hays, of the Agricultural Experiment Station, St. Anthony Park, Minn.

*Minn. No. 169.* Distributed.**5049. TRITICUM VULGARE.****Wheat.**

From Minnesota. Received April 10, 1900. Presented by Prof. W. H. Hays, of the Agricultural Experiment Station, St. Anthony Park, Minn.

*Minn. No. 187.* Distributed.**5050. TRITICUM VULGARE.****Wheat.**

From Minnesota. Received April 10, 1900. Presented by Prof. W. M. Hays, of the Agricultural Experiment Station, St. Anthony Park, Minn.

*Minn. No. 149.* Distributed.**5051. TRITICUM VULGARE.****Wheat.**

From Shanghai, China. Received through Consul-General Goodnow, April 11, 1900.

*Pootung.* Said to be grown on the lowlands between the Hwang-ho and Yangtse rivers. The Chinese report that this wheat is never attacked by rust.**5052. POA VIOLACEA.**

From Steiermark, Bohemia. Received April 14, 1900. Presented by the director of the Samen Control Station, Vienna.

"From the Alps, near Aussee, at an altitude of 4,200 feet." Distributed.

**5053.****Confederate grass.**

From Victoria, Tex. Received April 12, 1900. Presented by Mr. William Benton. Distributed.

**5054. TRITICUM VULGARE.****Wheat.**

From Douglas, Wyo. Received April 14, 1900. Presented by Mr. B. C. Wheelock.

*Seven-head wheat.* "This wheat yielded 43 bushels per acre and weighed 63 pounds to the bushel."**5055. ZEA MAYS.****Corn.**

From Douglas, Wyo. Received April 14, 1900. Presented by Mr. B. C. Wheelock.

*Longfellow.* "This flint corn ripens in from 80 to 90 days from time of planting. It yields a heavy crop." (*Wheelock.*)**5056. EUGENIA UNIFLORA.****Surinam cherry.**

From Lemon City, Fla. Received April 13, 1900. Presented by Mr. E. J. Brown. Distributed.