

32175 to 32245—Continued.

- 32208.** TRIFOLIUM MEDIUM Huds. **Clover.**
 From Tomsk, Siberia.
 "(No. 1666a, August 22, 1911.) A clover resembling the ordinary red clover very much, but the leaves are almost glabrous and the whole plant of a denser, more even growth. Apparently able to stand considerable drought. Of value possibly as a forage plant in semiarid regions." (*Meyer.*)
- 32209.** TRIFOLIUM HYBRIDUM L. **Alsike clover.**
 From near Sminogorsk, southwestern Siberia.
 "(No. 1667a, September 18 to 20, 1911.) A clover found in moist places and along low ditches in peaty and clayey soil. Apparently of value on pasture lands that are subject to inundation at times. Seems to make its heaviest growth toward the end of summer, which indicates that it will probably thrive better in cool moist-air localities than in warm and dry regions." (*Meyer.*)
- 32210.** TRIFOLIUM PRATENSE L. **Red clover.**
 From near Sminogorsk, southwestern Siberia.
 "(No. 1668a, September 18, 1911.) A rather vigorous form of red clover found in a ditch running through stony land. Possibly somewhat hardier than the ordinary clover." (*Meyer.*)
- 32211.** TRIFOLIUM INCARNATUM L. **Crimson clover.**
 From Omsk, Siberia.
 "(No. 1669a, July 22, 1911.) A clover obtained by my interpreter from the agricultural exhibition held in Omsk during the summer of 1911." (*Meyer.*)
- 32212.** TRIFOLIUM HYBRIDUM L. **Alsike clover.**
 From Omsk, Siberia.
 "(No. 1670a, July 22, 1911.) A clover that passes under the name *black clover*. Obtained like the preceding number." (*Meyer.*)
- 32213.** TRIFOLIUM REPENS L. **White clover.**
 From Omsk, Siberia.
 "(No. 1671a, July 22, 1911.) A clover that passes under the name *yellow clover*. Obtained like the preceding numbers." (*Meyer.*)
- 32214.** TRIFOLIUM PRATENSE L. **Red clover.**
 From Omsk, Siberia.
 "(No. 1672a, July 22, 1911.) A sample of clover obtained like preceding numbers." (*Meyer.*)
- 32215.** TRIFOLIUM REPENS L. **White clover.**
 From Tomsk, Siberia.
 "(No. 1673a, August 19, 1911.) A white clover collected in the vicinity of Tomsk, Siberia." (*Meyer.*)
- 32216.** FESTUCA ELATIOR L. **Meadow fescue.**
 From near Widrichta, southwestern Siberia.
 "(No. 1674a, September 30, 1911.) A grass of tall growth, with many spikes; found on earth banks. Of value possibly as a fodder plant in the colder sections of the United States." (*Meyer.*)