

37406 to 37420—Continued.

- 37409.** Wild red clover from Chile, grown from S. P. I. No. 25487, plant 1; total seed yield of plant, 2.5 grams.
- 37410.** North Dakota red clover; total seed yield of plant, 0.04 gram.
- 37411.** Indiana mammoth red clover; total seed yield of plant, 2 grams.
- 37412.** Indiana mammoth red clover; total seed yield of plant, 0.2 gram.
- 37413.** *Perm.*, Russia, red clover, grown from S. P. I. No. 30910, plant 2; total seed yield of plant, 0.9 gram.
- 37414.** Missouri red clover; total seed yield of plant, 0.08 gram.
- 37415.** Missouri red clover; total seed yield of plant, 0.32 gram.
- 37416.** North Dakota red clover; total seed yield of plant, 1.2 grams.
- 37417.** North Dakota red clover; total seed yield of plant, 0.8 gram.
- 37418.** Individual selections from unnumbered Indiana plant; total seed yield of plant, 2.1 grams.
- 37419.** Individual selections from unnumbered Indiana plant; total seed yield of plant, 1.8 grams.
- 37420.** Individual selections from unnumbered Indiana plant; total seed yield of plant, 1.55 grams.

37421 to 37444. TRIFOLIUM PRATENSE L.**Red clover.**

Seed from individual selections grown at the Iowa Agricultural Experiment Station, Ames, Iowa, in the clover nursery; seeded in the spring of 1912; seed gathered in the fall of 1913. The selections were made for hardiness, drought resistance, and desirable forage and seed habits.

- 37421.** Perennial Swiss red clover, grown from seed produced in North Dakota; total seed yield of plant, 6.9 grams.
- 37422.** Orel, Russia, red clover, grown from S. P. I. No. 28036, plant 4; total seed yield of plant, 7.6 grams.
- 37423.** New York red clover; total seed yield of plant, 8.4 grams.
- 37424.** New York red clover; total seed yield of plant, 9.8 grams.
- 37425.** Indiana mammoth red clover; total seed yield of plant, 14.3 grams.
- 37426.** Indiana mammoth red clover; total seed yield of plant, 13.9 grams.
- 37427.** Ohio red clover; total yield of plant, 3.6 grams.
- 37428.** Ohio red clover; total seed yield of plant, 6.4 grams.
- 37429.** Missouri red clover; total seed yield of plant, 9.4 grams.
- 37430.** Siberian drought-resistant red clover, grown from S. P. I. No. 32222, plant 1; total seed yield of plant, 2.1 grams.
- 37431.** Siberian drought-resistant red clover, grown from S. P. I. No. 32222, plant 14; total seed yield of plant, 6.9 grams.
- 37432.** Individual selection; total seed yield of plant, 0.55 gram.
- 37433.** Individual selection of red clover; total seed yield of plant, 8 grams.
- 37434.** Individual selections of red clover, grown from Iowa No. 1; total seed yield of plant 6.1 grams.
- 37435.** Individual selection of red clover, grown from Iowa No. 2; total seed yield of plant, 7.7 grams.