

**410951 to 410969—Continued**

- 410964.** Flameks<sup>3</sup> (Transfer × FW815-x-2, T 2891). F<sub>6</sub> generation. Spring-intermediate growth habit. Resistant to stem and leaf rust. Locally highly tolerant to unfavorable soil conditions which may be aluminum toxicity. Seed lots #340 through #354 grouped.
- 410965.** Flameks<sup>4</sup> (Minturki × *Triticum timopheevi*). F<sub>7</sub> generation. Spring growth habit. Good baking quality. Resistant to leaf and stem rust, shattering, and moderately resistant to *Septoria tritici*. Seed lots #355 through #374 grouped.
- 410966.** Flameks<sup>3</sup> (H44-24). F<sub>6</sub> generation. Spring growth habit. Resistant to stem and leaf rust. Good quality. Seed lots #375 through #378 grouped.
- 410967.** Flameks<sup>3</sup> (Triumph × CI 13523). F<sub>6</sub> generation. Spring growth habit. Resistant to stem and leaf rust. Good quality. Seed lots #379 through #389 grouped.
- 410968.** Flameks<sup>3</sup> (Rew × CI 13523). F<sub>6</sub> generation. Spring growth habit. Resistant to stem and leaf rust. Good quality. Seed lots #390 through #400 grouped.
- 410969.** Flameks<sup>3</sup> (Ld 398 2xLd 357 × St 464). F<sub>6</sub> generation. Spring growth habit. Resistant to stem and leaf rust. Good quality. Seed lots #401 through #413 grouped.

**410970 to 410978.**

From Union of Soviet Socialist Republics. Seed presented by Division of Plant Introduction, N. I. Vavilov Institute of Plant Industry, Leningrad. Received July 15, 1976.

- 410970 to 410977.** MEDICAGO SATIVA L. Fabaceae. **Alfalfa.**
- 410970.** 'Dedinovskoja'. Moscow Region.
- 410971.** 'Jogeva 118'. Estonia.
- 410972.** 'Kazanskaja 36'. Tataria.
- 410973.** 'Kazanskaja 64/95'. Tataria.
- 410974.** 'Kokchetavsk'. Kazakhstan.
- 410975.** 'Marusinskaja 425'. Tambov Region.
- 410976.** 'Tokmaksakaja'. Kirgizia.
- 410977.** 'Uzgenskaja'. Kirgizia.
- 410978.** TRIFOLIUM PRATENSE L. Fabaceae. **Red clover.**  
'Gibridnyj Pozdnespelyj'. (Late ripening hybrid). Moscow Region.

**410979 to 410988.**

From South Africa. Plant material collected February–April 1976 by A. J. Oakes, Germplasm Resources Laboratory, Agricultural Research Center, Beltsville, Maryland, and E. C. Bashaw, Soil and Crop Sciences Department, Texas A & M University, College Station, Texas. Numbered August 2, 1976.

- 410979 and 410980.** ACROCERAS MACRUM Stapf Poaceae. **Nilegrass.**
- 410979.** 1933. 'Cedara Select'. Cedara Agricultural College, Pietermaritzburg, Natal. Rhizomes.
- 410980.** 2104. Ten km west of Newcastle, Natal. Growing on open grassland. Rhizomes.