

red at maturity. Piquant.

Unknown source. Received 11/12/1996.

**PI 595909. *Trifolium repens* L.**

Cultivar. Population. "BOHNERT LADINO". Developed in United States. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Original duplicates G 12581 and NSL 5460 are now stored as separate seed lots under this accession number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

**PI 595910. *Trifolium repens* L.**

Cultivar. Population. "FRIES-GRONINGER". Developed in Netherlands. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Original duplicates G 15238 and NSL 40378 are now stored as separate seed lots under this accession number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

**PI 595911. *Trifolium repens* L.**

Cultivar. Population. "GREEN ACRES". Developed in United States. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Original duplicates G 23188, 24520, NSL 30341 now stored as separate seed lots under this accession number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

**PI 595912. *Trifolium repens* L.**

Cultivar. Population. "JYGEVA 4". Developed in Russian Federation. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates G 30154, PI 228163, PI 315544 now stored as separate seed lots under this accession number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

**PI 595913. *Trifolium repens* L.**

Cultivar. Population. "KENT WILD WHITE". Developed in United Kingdom.