

369164 to 369337—Continued

- 369329.** TRIFOLIUM AMBIGUUM Bieb. Leguminosae.
1691. Ai Petrie, Crimea. Dry steppe meadow. Subterranean proliferating rhizomes, vigorous under extreme dry conditions. Wild.
- 369330.** TRIFOLIUM MEDIUM Huds. **Zig-zag clover.**
1748. Academ Gorokok, near Novo-Sibersk, Siberia. Perennial, leaves narrow, flowers red.
- 369331.** TRITICUM (hybrid) Gramineae.
1881. 'Lena'. Yakutsk, Siberia. Local selection, 70 plus days. Cultivated. Spring type.
- 369332.** TROLLIUS ASIATICUS L. Ranunculaceae.
1663. Altai Fruit Station, Barnoul, Siberia. Flowers yellow.
- 369333.** TROLLIUS LEDEBOURII Reichenb.
1662. Altai Fruit Station, Barnoul, Siberia. Flowers deep orange.
- 369334.** VACCINIUM ULIGINOSUM L. Ericaceae.
1776. Bezdigestjach, Yakutsk. Along trail in pine forest. Shrub low, fruit bright blue as for *V. angustifolium*. Wild.
- 369335.** VACCINIUM VITIS-IDAEA L. **Cowberry.**
1765. Bezdigestjach, Yakutsk. Larch forest. Groundcover, evergreen, fruit bright red. Wild.
- 369336.** VIOLA MANDSHURICA W. Becker Violaceae.
1678. University of Moscow. Originally from Far East. Groundcover, leaves large.
- 369337.** Undertermined
1683. Ai Petrie, Crimea. Dry steppe. Grass tall, blades broad, seeds large. Wild.

369338 to 369340. PUNICA GRANATUM L. Runicaceae.**Pomegranate.**

From Afghanistan. Cuttings presented by the Agency for International Development, Kabul.

Received January 26, 1972.

- 369338.** 'Anar Gul'. Tashkurghan. Ornamental type, double flowered. No fruit is produced.
- 369339.** 'Kandahari'. Tashkurghan. Large, red, sweet fruit with few seeds.
- 369340.** 'Nahtani'. Tashkurghan. Large, red, juicy, with sweeter fruit than the variety 'Kandahari'. Heavy bearing.

369341. HORDEUM VULGARE L. Gramineae. Barley.

From England. Seed presented by Twyford Seeds, Inc., Adderbury, Banbury, Oxon.

Received January 3, 1972.

'Mirra'. Winter type.

369342. ZEA MAYS L. Gramineae. Corn.

From Dahomey. Seed presented by J. LeConte, Institut de Recherches Agronomiques Tropicales, Niaouli. Received December 29, 1971.

'Scar III'. Developed by repeated selection from a white seeded variety extensively grown in south Dahomey. Seed medium small, opaque. Rust resistant.