

502380 TO 502383-continued

Laboratory, USDA-ARS, Utah State University - UMC 63;
Logan, Utah. Received through Asay/Rumbaugh Plant
Exploration to USSR, 1982.
Received November 1985.

502380. AR-8. Soviet Union. Stavropol. Stavropol Botanical
Garden. Collected August 19, 1982. Five plants. Wild.
Seed.

502381. AR-43. Soviet Union. Collected August 20, 1982.
Hillside, 30km from Stavropol. Sparse stands. Wild. Seed.

502382. AR-50. Soviet Union. Collected August 21, 1982. High
steppe grassland, calcareous soil, neutral pH, 20km S of
Stavropol. Few seeds available. Wild. Seed.

502383. AR-69. Soviet Union. Collected August 21, 1982. High
steppe grassland, calcareous soil, neutral pH, 20km S of
Stavropol. Few seed available. Wild. Seed.

502384. *Genista tinctoria* L. (Fabaceae) Dyer's-greenweed.

From United States. Donated by Rumbaugh, M.D.; Crops Research
Laboratory, USDA-ARS, Utah State University - UMC 63;
Logan, Utah. Received through Asay/Rumbaugh Plant
Exploration to USSR, 1982.
Received November 1985.

AR-80. Soviet Union. Stavropol. Stavropol Botanical
Garden. Collected August 21, 1982. Donated by Tamofeev.
Originally from area near Stavropol. Cultivated. Seed.

502385. *Haloxylon aphyllum* (Minkw.) Iljin (Chenopodiaceae).

From United States. Donated by Rumbaugh, M.D.; Crops Research
Laboratory, USDA-ARS, Utah State University - UMC 63;
Logan, Utah. Received through Asay/Rumbaugh Plant
Exploration to USSR, 1982.
Received November 1985.

AR-117. Soviet Union. Elista, Kalmyk ARR. Beef Research
Inst., Ministry of Agriculture. Collected August 23, 1982.
Excellent feed for sheep. Used for soil stabilization on
sandy soil. Cultivated. Seed.

502386. *Helianthus annuus* L. (Asteraceae) Sunflower.

From United States. Donated by Rumbaugh, M.D.; Crops Research
Laboratory, USDA-ARS, Utah State University - UMC 63;
Logan, Utah. Received through Asay/Rumbaugh Plant