

476993-continued

Soil Conservation Service, USDA; Los Lunas, New Mexico.
Received through National Plant Materials Center, SCS,
Beltsville, MD.
Received February 1983.

T 4506. 'Lovington'. United States. Collected 1944.
Lovington, New Mexico. 1300m. Released in 1963. Good
leafiness, excellent vigor, rapid establishment. Adapted
over wide geographic area of southwest. Perennial Herb.
Cultivar. Seed.

476994. *Dactylis glomerata* L. (Poaceae) Orchardgrass.

From United States. Donated by Los Lunas Plant Materials Center,
Soil Conservation Service, USDA; Los Lunas, New Mexico.
Received through National Plant Materials Center, SCS,
Beltsville, MD.
Received February 1983.

T 16776. 'Sandia'. German Democratic Repub. Selection
from 'Brage'. Released in 1953. Large, robust. Grows well
with alfalfa. Good seed producer. Resistant to rust.
Perennial Herb. Cultivar. Seed.

476995. *Hilaria jamesii* (Torr.) Benth. (Poaceae).

From United States. Donated by Los Lunas Plant Materials Center,
Soil Conservation Service, USDA; Los Lunas, New Mexico.
Received through National Plant Materials Center, SCS,
Beltsville, MD.
Received February 1983.

T 4583. 'Viva'. United States. Collected 1944. Newkirk,
New Mexico. Superior in seedling vigor, forage production
and seed production. Perennial Herb. Cultivar. Seed.

476996. *Muhlenbergia wrightii* Vasey (Poaceae) Spike Muhly.

From United States. Donated by Los Lunas Plant Materials Center,
Soil Conservation Service, USDA; Los Lunas, New Mexico.
Received through National Plant Materials Center, SCS,
Beltsville, MD.
Received February 1983.

T 4708. 'El Vado'. United States. Collected October 09,
1958. Cracks of exposed sandstone, Park View, New Mexico.
Released in 1973. Growth more upright, basal leaves wider
than others tested. Superior in seed yield, vigor and
establishment in New Mexico and Colorado. Selected for
soil stabilization, range revegetation and palatability.