

PI 562652-continued

origin: United States. **developed:** Wm. W. Mitchell..
origin institute: Alaska Agr. Exp. Sta., Alaska, Alaska
99645 United States. **cultivar:** NORCOAST. **pedigree:**
Bulk seed collections of Bering hairgrass from native
communities in two tideland flat areas in Cook Inlet
region of southcentral Alaska (ca. 61 deg. N). **other id:**
CV-99. **source:** Crop Sci. 25(4):708 1985. **group:**
CSR-OTHER GRASSES. **other id:** W6 11045. **group:** W6.
remarks: High yielding potential in several forage trials
at Palmer but subject to stand reduction under the
two-harvest system at this location. Ability to sustain
production under the cooler regime of Iceland suggests
may have application for forage use in northern coastal
or maritime situations where standard forage grasses are
marginally adapted. Perennial. Cultivar. Seed.

PI 562653. *Triticum aestivum* L., nom. cons. POACEAE Common wheat

Donated by: Baenziger, P.S., Nebraska Agr. Exp. Sta., Dept. of
Agronomy, University of Nebraska, Lincoln, Nebraska 68583, United
States. Received September 25, 1992.

origin: United States. **developed:** P.S. Baenziger, C.J.
Peterson, D.R. Shelton, L.A. Nelson, J. Hatchett, D.
Mcvey, P. Nordquist, R. Elmore, J. Watkins. **origin**
institute: Nebraska Agric. Exp. Station/USDA-ARS, Dept.
of Agronomy, University of Nebraska, Lincoln, Nebraska
68583 United States. **origin institute id:** NE87615.
cultivar: VISTA. **pedigree:**
NE68513/NE68457//Centurk/3/Brule, F3. **remarks:** Chaff
white, awned semidwarf wheat. Shorter than Arapahoe and
Redland. Straw strength moderate. Moderate resistance to
leaf rust. Resistant to the Great Plains Biotype of
Hessian fly. Moderately resistant to stem rust.
Susceptible to soilborne mosaic virus. Winterhardiness
adequate for Nebraska growing conditions. Cultivar.
Seed.

PI 562654. *Sorghum laxiflorum* Bailey POACEAE

Donated by: Australian Tropical Field Crops, Genetic Resource
Center, P.O. Box 201, Biloela, Queensland 4715, Australia.
remarks: Received through G.H. Liang, Dept. of Agronomy, Kansas
State University, Manhattan, Kansas. Received August 31, 1992.