

United States Department of Agriculture

Natural Resources Conservation Service Plant Materials Program

Northwest Maritime Germplasm Roemer's fescue

Festuca roemeri (Pavlick) E.B. Alexeev

A Conservation Plant Release by USDA NRCS Corvallis Plant Materials Center, Corvallis, Oregon



Northwest Maritime Germplasm Roemer's fescue. Photo by Dale Darris

Northwest Maritime Germplasm is a selected class prevariety of Roemer's fescue released in 2012 by the USDA Natural Resources Conservation Service and the Institute for Applied Ecology, Corvallis, Oregon. It is one of five related germplasm releases, each targeting an area of the Pacific Northwest within the natural range of the species.

Description

Northwest Maritime Germplasm Roemer's fescue is a native cool season, long lived perennial bunchgrass with mostly basal foliage that is fine-textured and dense. Plant diversity centers on two populations that are generally leafier and more robust than those further inland. Leaf color is mostly green or pale blue, but some intermediate types exist. The stiff, erect, smooth stems terminate in an open seedhead and grow 34 to 43 inches tall. Stems range in color from yellowish green to green or reddish purple. Basal width of the plant is 6.3 to 6.7 inches. Plants rarely flower until mid to late May of the second full growing season. Seed matures between late June and early July.

Source

Northwest Maritime Germplasm was collected from two naturally occurring stands (populations) of Roemer's fescue growing near Cape Perpetua on Oregon's Pacific

Coast within the Coast Range ecoregion. The collection sites were 700 and 1000 feet above sea level in a 60 to 80 inch annual precipitation zone. Results from a common garden study revealed patterns of genetic variation for growth, fitness, and rate of development among 47 populations from the Pacific Northwest that related to elevation, latitude, and certain climatic features of the seed source. Roemer's fescue variation clustered into seed transfer zones corresponding to EPA Level III or Level IV ecoregions. In an effort to capture genetic diversity, two populations collected within the Coast Range ecoregion were selected to represent the germplasm. Two unusual coastal California populations were excluded due to extreme difference in latitude of origin, as were all Willamette Valley populations due to geographic isolation and certain fitness related traits. Seeds of the two selected populations were blended and sown in a Glincrease field to promote crossing and form a polycross.

Conservation Uses

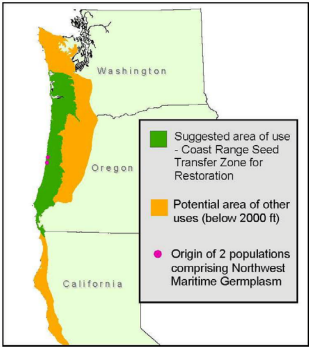
Recommended uses for Northwest Maritime Germplasm include restoration of upland prairies, grassy balds, oak savanna, and similar native plant communities, as well as wildlife habitat improvement. This includes food or cover for various song and game birds, small mammals, and beneficial insects. Forage value and palatability for wildlife and livestock are not well documented but may be similar to Idaho fescue. Idaho fescue is rated as fair to good forage. Roemer's fescue is drought tolerant and its non-aggressive growth habit suggests compatibility with forbs. Other uses may eventually include general revegetation and erosion control of disturbed sites where a fine textured perennial grass is desired, low input turf, and cover crop for vineyards or young orchards.

Area of Adaptation and Use

Northwest Maritime Germplasm Roemer's fescue is primarily recommended for use within the Coast Range ecoregion (below 2000 feet) excluding northwest Washington and coastal California. Movement of this germplasm within this seed transfer zone should pose minimal risk of maladaptation. Pending further testing, use may extend to more or all of the Coast Range ecoregion as well as adjacent ecoregions for select purposes other than restoration.

This germplasm is likely to grow best in full sun and part shade near trees on moderately well to well-drained, medium to fine-textured soils that are moderately acidic to slightly basic. Although Roemer's fescue is considered drought tolerant and has extensive roots, it favors more mesic rather than xeric habitats within a site. While the species is known for tolerance to serpentine soils and moderate to low soil fertility, the specific adaptation of

Northwest Maritime Germplasm to such extremes remains to be tested. Tolerance to fire appears high.



Areas of suggested and potential use for Northwest Maritime Germplasm Roemer's fescue. Map by Ian Reid, NRCS Portland, OR.

Establishment and Management for Conservation Plantings

Seeds typically germinate without treatment indicating dormancy is low. However, germination is quicker and more uniform after 14 days of cold (34-38°F), moist stratification (moist chilling). There are approximately 500,000 seeds per pound with hulls intact. A seeding rate of 1 pound per acre results in about 12 seeds per square foot. Sown alone, recommended rates for revegetation vary from 4 to 20 pure live seed (PLS) pounds per acre depending on goals, method of sowing, and site conditions. Fertilization encourages weed competition and should be avoided the first four to six months.

If managed for forage production, a rotational system of moderate grazing similar to that used for Idaho fescue is suggested. Idaho fescue is susceptible to overgrazing. In settings where utilization is low, prescribed burning or mowing every few years are possible tools in maintaining stand vigor and stimulating reproductive capacity. For cover or low input turf, Roemer's fescue tolerates being mowed two to three times a year at moderate heights (2-3 inches) with or without fertilization.

Ecological Considerations

Northwest Maritime Germplasm is not considered weedy within the intended area of use. It is a known host of rust diseases (*Puccinea* spp.) but infection levels have seldom warranted control when cultivated for seed. Trace amounts of ergot (*Claviceps purpurea*) have been

observed on similar germplasm. The same rusts and ergot commonly infect other grasses, so their presence on this germplasm is not deemed a special risk. In the unlikely event of ergot becoming abundant, special precautions should be considered to avoid toxicity to grazing animals (such as mowing or temporary livestock exclusion).

Seed and Plant Production

For seed increase the suggested seeding rate is 2 to 4 pounds per acre. Fall sowing is preferred since spring plantings may require irrigation in summer dry areas. Suggested row spacing is 14 to 18 inches. Certified seed production in Oregon requires a minimum isolation distance of 900 feet between Roemer's fescue populations, and allows no more than 1% contamination by red fescue seed as determined by an ammonium hydroxide root florescence test. Depending on the state, one or more herbicides may be labeled for grass weed control in established stands, and others are routinely labeled for post-emergence broadleaf weed control. Fungicides may be labeled for control of rust diseases. Always read and follow label directions. For established stands in western Oregon, apply 50 to 60 pounds of nitrogen per acre annually in February or March. Conventional harvest methods of windrowing and combining after the seed is dry work well, as do flail-vac seed strippers. Post-harvest residue (crop straw, older foliage) should be removed baling or flail chopping with a forage harvester. Remaining stubble and foliage should be $1 \frac{1}{2}$ to $2 \frac{1}{2}$ inches tall.

Availability

For conservation use: G2 and G3 seed should be available from specialized growers by late 2013. For seed or plant increase: The NRCS Corvallis Plant Materials Center maintains certified G1 and G2 seed.

For more information, contact: Corvallis Plant Materials Center 3415 NE Granger Ave. Corvallis, Oregon 97330 Phone: 541-757-4812

Citation

USDA Natural Resources Conservation Service. 2012. Release brochure for Northwest Maritime Germplasm Roemer's fescue (*Festuca roemeri*). USDA NRCS Corvallis Plant Materials Center, Corvallis, OR.

For additional information about this and other plants, please contact your local USDA Service Center, NRCS field office, or Conservation District <http://www.nrcs.usda.gov/, and visit the PLANTS Web site <http://plants.usda.gov or the Plant Materials Program Web site <http://www.plant-materials.nrcs.usda.gov>