

Production & Marketing

Native Biotypes of Grasses and Forbs





















\$1.50/acre Non-competitive Oil and Gas Lease may have NEGATIVE NON-PECUNIARY EXTERNALITIES









Poa secunda - Year 1

Harney

Source: South Central OR Elevation: 4600-4800 ft.

Rainfall: 10-12 in.

Soils: Loamy Desert

Note: Rapid establishment

Large green basal leaves

Medium height

Unity

Source: Eastern OR Elevation: 4700 ft. Rainfall: 12-15 in.

Soils: Loamy 10-15% slope Note: Vigorous, Yellow-green

Large golden heads

Late-maturing

Frenchmen Hills

Source: Columbia Basin WA

Elevation: 1050 ft. Rainfall: 6-8 in.

Soils: Sandy Loam
Note: Compact crown

Tall thin heads Very Competitive









Pseudoroegnaria spicata - Year 1

Grande Ronde

Source: North Eastern OR

Elevation: 1500 ft. Rainfall: 14-18 in.

Soils: River Terrace Slopes
Note: Vigorous, Arching heads

Yellow-green



Hawk Creek

Source: North Central WA

Elevation: 2300 ft. Rainfall: 12-16 in.

Soils: Swale and Biscuit Note: Long, Erect Leaves

Blue-green expression



Swauk

Source: Central Cascades WA

Elevation: 2200-2500 ft.

Rainfall: 18-24 in.

Soils: Loam and Lithosols
Note: Slow establishment

Very Blue-green





Elymus glaucus - Year 1

Mt Hood

Source: Northern Cascades, OR

Elevation: 4000 ft.
Rainfall: 30-40 in.
Soils: Poor Soil

Note: Vigorous, Arching heads

Bluish-green, Broad Leaves



Sugarloaf High

Source: Blue Mts. OR Elevation: 4300-5300 ft.

Rainfall: 18-24 in.

Soils : Blue Mt Loamy Forest Note: Quick Establishment

Large Leaves, Multi-Tiller



Starkey Low

Source: Blue Mts. OR Elevation: 3800-4300 ft.

Rainfall: 18-24 in.

Soils: Blue Mt Loamy Forest Note: Yellow-Green, Fine Leaf

Erect Growth Habit, Shorter

















www.bfinativeseeds.com

509-765-6348