**SEEDS OF SUCCESS**

**NATIVE SEED COLLECTION PROGRAM**

Family

***Genus species*** (Author)

SOS Collection Number

USA, State, County: Additional location data

42° 39’ 4.2” N. 118° 43’ 51.8” W. 5412 ft.

Useful information about the plant that may not be preserved by the pressed specimen such as flower color, fragrance, etc. Habitat information such as habitat type, dominant associated species, slope, aspect, geology, soil type.

Collected by (Last name, First), Associated collectors (Last name, First)

Collection # (specific to collector - optional)

Day Month Year

Collected under the auspices of the Bureau of Land Management, US Department of Interior

**SEEDS OF SUCCESS**

**NATIVE SEED COLLECTION PROGRAM**

Family

***Genus species*** (Author)

SOS Collection Number

USA, State, County: Additional location data

Latitude. Longitude. Altitude.

Useful information about the plant that may not be preserved by the pressed specimen such as flower color, fragrance, etc. Habitat information such as habitat type, dominant associated species, slope, aspect, geology, soil type.

Collected by (Last name, First), Associated collectors (Last name, First)

Collection # (specific to collector-optional)

Day Month Year

Collected under the auspices of the Bureau of Land Management, US Department of Interior

**SEEDS OF SUCCESS**

**NATIVE SEED COLLECTION PROGRAM**

Liliaceae

***Maianthemum racemosum***(L.) Link **ssp. *amplexicaule***(Nutt.) LaFrankie

OR080-32

USA, Oregon, Tillamook: Near Dovre campground.

45° 15’ 56.4” N. 123° 34’ 47.6” W. 748 ft.

Large perennial forb with alternate leaves, parallel veins and numerous white flowers in a branching panicle. Plants growing in clay soils on southwest slopes along the Nestucca River with *Rubus parvifolum, Rubus spectabilis, Sambucus racemosa, Acer circinatum,* and *Acer macrophyllum.*

Miller, M.; Rabinowich, M. & Rose, S.

M. Miller - 6

7 July 2017

Collected under the auspices of the Bureau of Land Management, US Department of Interior

**SEEDS OF SUCCESS**

**NATIVE SEED COLLECTION PROGRAM**

Gentianaceae

***Frasera albomarginata*** (S. Watson)

UT060-313

USA, Utah, San Juan Co.: Approx. 11 miles southeast of Blanding.

37° 29’ 29.31” N, 109° 21’ 45.89” W; 5316 ft (1620 m).

Perennial forb with white-margined leaves and bi-lobed glands growing on a hillside in silty clay loam soils with *Juniperus osteosperma,*

*Purshia tridentata, Atriplex canescens, Aristida purpurea,*

*Gutierrezia sarothrae, Pleuraphis jamesii, Eriogonum corymbosum,*

*Hymenopappus filifolius, and Fraxinus anomala.*

Smith, J. & Sanders, M.

08 May 2017

Collected under the auspices of the Bureau of Land Management, US Department of Interior