Seeds of Success

Seeds of Success

ASTERACEAE

ASTERACEAE

Erigeron pumilis Nutt.

Artemisia tripartita Rydb.

U.S.A., Oregon, Harney Co., Steens Mountain Area, BLM Burns Andrews FO T32S R32.75E 33. 0.7mi at 33° from Corral crk. 42.7581 - 118.7203 (WGS84 +/- 5m).

Sage meadows. At 6,530 ft (1,989 m), on a slope, 4° slo. 303° asp.; geology: Igneous, volcanic.

Veg.: Artemisia tridentata, Elymus elymoides, Festuca idahoensis, Poa secunda, Symphoricarpos sp., Bromus sp., Poa bulbosa. Ass.: Androsace sp.

From Hines head south on OR-205 S 58.3 mi. In Frenchglen take a slight L on Steens Mountain Lp Rd 0.2 mi. Steens Mountain Lp Rd turns slightly left 2.8 mi. Turn L toward Fish Lake Rd/Steens Mountain Loop 0.1 mi. Con't on Fish Lake Rd/Steens Mountain Loop 9.1 mi. Head to Corral crk.

Logan Rees 10, Linda Martin; 2 Aug, 2023. Fide: Intermountain Flora, det.: R.C. Benkendorf, 1 Oct, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Artemisia arbuscula Nutt.

U.S.A., Oregon, Harney Co., Kingsbury Gulch, BLM Burns Three Rivers FO T20S R36E 34. Drinkwater Pass. 43.7843 -118.2783 (WGS84 +/- 5m).

Sage plateau. At 4,210 ft (1,283 m), in a hollow, 9° slo. 85° asp.; geology: Igneous and Sedimentary, undifferentiated.

Veg.: Artemisia tridentata ssp. vaseyana, Juniperus occidentalis, Poa secunda, Pseudoroegneria spicata.

From Burns follow US-20 E 45.3 m towards Boise. Turn right to head towards Drinkwater Pass.

Logan Rees 11, Linda Martin; 28 Aug, 2023. Fide: Intermountain Flora, det.: R. Rosentreter, 13 Sep. 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

U.S.A., Oregon, Malheur Co., Harney Basin, BLM Vale Malheur

FO T31S R44E 34. 1.3mi at 355° from Little Grassy rsvr.

Sandy foothills. At 4,530 ft (1,380 m), on a flat, 1° slo. 101°

Veg.: Artemisia tridentata, Bromus tectorum. Ass.: Erigeron

From Jordan Valley head W on US-95 S 15.4 mi. Turn L on 3 Forks Rd 5.8 mi.

Turn R on Grassy Mountain Loop 0.1 mi. Head to Little Grassy rsvr.

ASTERACEAE

Artemisia nova A. Nelson

42.8244 - 117.3179 (WGS84 +/- 5m).

asp.; geology: Sedimentary, clastic.

pumilus, Lupinus sp.

U.S.A., Oregon, Harney Co., Catlow Valley, BLM Burns Andrews FO T34S R32E 11. 3.3mi at 113° from Roaring Springs cnyn. 42.6353 - 118.9269 (WGS84 +/- 5m).

Sage meadows South facing slope. At 5,590 ft (1,705 m), on a slope, 2° slo. 48° asp.; geology: Igneous, volcanic.

Veg.: Artemisia arbuscula, Artemisia cana, Juniperus occidentalis. Ass.: Lomatium cous, Microseris nutans, Trifolium longipes, Agoseris glauca, Agoseris heterophylla.

From Hines head south on OR-205 S 68.2 mi. Turn L on Steens Mountain Loop 7.3 mi. Turn right 1.9 mi. Sharp right 0.3 mi. Head to Roaring Springs cnyn.

Logan Rees 12, Linda Martin; 29 Aug, 2023. Fide: Intermoun-

tain Flora, det.: R. Rosentreter, 13 Sep. 2023.

Logan Rees 13, Linda Martin; 30 Aug, 2023. Fide: Intermountain Flora, det.: R. Rosentreter, 13 Sep. 2023.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management