## Seeds of Success

## Seeds of Success

POACEAE

Eriocoma thurberiana (Piper) Romasch.

Elymus elymoides (Raf.) Swezey

U.S.A., Oregon, Malheur Co., Harney Basin, BLM Vale Malheur FO T30S R38E 08. 0.7mi at 235° from South fk. Ryegrass crk. 42.9831 -118.0786 (WGS84 +/- 5m).

Lithosols derived from lava flows. At 4,520 ft (1,376 m), on a shoulder, 1° slo. 56° asp.; geology: Sedimentary, clastic.

Veg.: Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Pseudoroegneria spicata, Poa secunda, Elymus elymoides. Ass.: Crepis intermedia, Crepis occidentalis, Castilleja chromosa, Eriogonum ovalifolium.

 $1.2~\rm hrs$  from Jordan Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on N Fork Ryegrass Creek Rd 0.3 mi. Head to South fk. Ryegrass crk.

Reed Clark Benkendorf 2865, Linda Martin, Payton Lott; 11 Jun, 2023.

Collected under the auspices of the Bureau of Land Management

## Seeds of Success

ASTERACEAE

Erigeron chrysopsidis A. Gray var. austiniae (Greene) G.L. Nesom

U.S.A., Oregon, Malheur Co., Harney Basin, BLM Vale Malheur FO T30S R38E 08. 0.7mi at 235° from South fk. Ryegrass crk. 42.9831 -118.0786 (WGS84 +/- 5m).

Lithosols derived from lava flows. At 4,520 ft (1,376 m), on a shoulder, 1° slo. 56° asp.; geology: Sedimentary, clastic.

Veg.: Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Pseudoroegneria spicata, Poa secunda, Elymus elymoides. Ass.: Crepis intermedia, Crepis occidentalis, Castilleja chromosa, Eriogonum ovalifolium.

 $1.2~\rm hrs$  from Jordan Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on N Fork Ryegrass Creek Rd 0.3 mi. Head to South fk. Ryegrass crk.

Reed Clark Benkendorf 2867, Linda Martin, Payton Lott; 11 Jun, 2023. Fide: Flora of Oregon, det.: RCB, 15 Jun, 2023.

U.S.A., Oregon, Malheur Co., Harney Basin, BLM Vale Malheur FO T30S R38E 08. 0.7mi at 235° from South fk. Ryegrass crk. 42.9831 - 118.0786 (WGS84 +/-5m).

Lithosols derived from lava flows. At 4,520 ft (1,376 m), on a shoulder, 1° slo. 56° asp.; geology: Sedimentary, clastic.

Veg.: Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Pseudoroegneria spicata, Poa secunda, Elymus elymoides. Ass.: Crepis intermedia, Crepis occidentalis, Castilleja chromosa, Eriogonum ovalifolium.

 $1.2~\rm hrs$  from Jordan Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on N Fork Ryegrass Creek Rd 0.3 mi. Head to South fk. Ryegrass crk.

Reed Clark Benkendorf 2866, Linda Martin, Payton Lott; 11 Jun, 2023.

Collected under the auspices of the Bureau of Land Management

## Seeds of Success

POACEAE

Pseudoroegneria spicata (Pursh) Á.Löve

U.S.A., Oregon, Malheur Co., Harney Basin, BLM Vale Malheur FO T30S R38E 08. 0.7mi at 235° from South fk. Ryegrass crk. 42.9831 -118.0786 (WGS84 +/- 5m).

Lithosols derived from lava flows. At 4,520 ft (1,376 m), on a shoulder,  $1^{\circ}$  slo.  $56^{\circ}$  asp.; geology: Sedimentary, clastic.

Veg.: Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Pseudoroegneria spicata, Poa secunda, Elymus elymoides. Ass.: Crepis intermedia, Crepis occidentalis, Castilleja chromosa, Eriogonum ovalifolium.

 $1.2~\rm hrs$  from Jordan Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on N Fork Ryegrass Creek Rd 0.3 mi. Head to South fk. Ryegrass crk.

Reed Clark Benkendorf 2868, Linda Martin, Payton Lott; 11 Jun, 2023.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management