# Seeds of Success

#### Seeds of Success

POACEAE

Hesperostipa comata (Trin. & Rupr.) Barkworth

POACEAE

Eriocoma hymenoides (Roem. & Schult.) Rydb.

38.4594565 -116.1098411 (WGS84). U.S.A., Nevada, Nye Co., BLM Tonopah FO 7N 52E 22. 170m at 195° from Sandy Summit.

Sandy Basin At 5,940 ft, on a flat, 1° slo. 21° asp.; geology: Unconsolidated, undifferentiated.

Veg.: Artemisia tridentata, Achnatherum hymenoides, Oenothera caespitosa, Hilaria jamesii, Spaeralcea parvifolia.

 $1.7~\rm hrs$  from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blyd toward Ave G 0.8 mi. Turn R on US-6 W 93.2 mi. Turn L on Mcr955535 Rd  $1.7~\rm mi.$ 

38.0676842-116.9960175 (WGS84). U.S.A., Nevada, Nye Co., BLM Tonopah FO 3N 44E 36. 210m at 208° from Tonopah Army Air Field.

Sandy Basin At 5,400 ft, on a flat, 1° slo. 249° asp.; geology: Unconsolidated, undifferentiated.

Veg.: Krascheninnikovia lanata, Tiquilia sp., Gutierrezia sp., Atriplex, Grusonia pulchella.

NA

Payton Lott 17; 25 Jun, 2023.

Collected under the auspices of the Bureau of Land Management

### Seeds of Success

MALVACEAE

Sphaeralcea parvifolia A. Nelson

Payton Lott 18; 27 Jun, 2023.

Collected under the auspices of the Bureau of Land Management

#### Seeds of Success

MALVACEAE

Sphaeralcea parvifolia A. Nelson

38.9218979 -117.9418106 (WGS84). U.S.A., Nevada, Nye Co., BLM Stillwater FO 12N 36E 09. 180m at 229° from Craig cnyn.

Sandy Basin At 4,630 ft, on a flat, 1° slo. 123° asp.; geology: Unconsolidated, undifferentiated.

Veg.: Sarcobatus baileyi, Eriogonum maculatum, Tiquilia nuttallii, Salsola tragus.

 $1.3~\rm hrs$  from Fallon NV via US-50 E and NV-361 S. Follow US-50 E 47 mi. Turn R on NV-361 S 27.7 mi. Turn L on Lodi Vly Rd.

38.937644 -117.953507 (WGS84). U.S.A., Nevada, Nye Co., BLM Stillwater FO 12N 36E 05. 180m at 229° from Craig cnyn.

At 4,710 ft, on a flat,  $1^{\circ}$  slo.  $159^{\circ}$  asp.; geology: Unconsolidated, undifferentiated.

Veg.: Sarcobatus baileyi, Eriogonum maculatum, Tiquilia nuttallii, Salsola tragus.

 $1.2~\rm hrs$  from Fallon NV via US-50 E and NV-361 S. Follow US-50 E 47 mi. Turn R on NV-361 S  $26.4~\rm mi.$ 

Payton Lott 1; 21 Jun, 2023. Fide: Intermountain Flora, det.:

Payton Lott 19; 11 Jul, 2023.

R.C. Benkendorf, 25 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management

# Seeds of Success

# Seeds of Success

AMARANTHACEAE

#### AMARANTHACEAE

Krascheninnikovia lanata (Pursh) A.Meeuse & A.Smit

Atriplex confertifolia (Torr. & Frém.) S. Watson

38.081004 -116.957444 (WGS84). U.S.A., Nevada, Nye Co., BLM Tonopah FO 3N 45E 29. 210m at 207° from McKinnev Tanks.

At 5,640 ft, on a slope, 2° slo. 242° asp.; geology: Unconsolidated, undifferentiated.

Veg.: Krascheninnikovia lanata.

2.3 hrs from Bishop CA via US-6 E. Head north on US-395/N Main St toward E Line St 0.9 mi. Con't to follow US-6 EEntering Nevada 74.4 mi. Turn R on US-6 E/US-95 S (signs for Tonopah/Las Vegas) 40.7 mi. Turn L on US-6 E (signs for Ely/Austin) 14.6 mi.

Payton Lott 8; 17 Aug, 2023. Fide: Intermountain Flora, det.: R.C. Benkendorf, 11 Sep, 2023.

Collected under the auspices of the Bureau of Land Management

38.011145 -118.033814 (WGS84). U.S.A., Nevada, Esmeralda Co., BLM Tonopah FO 2N 35E 24. 230m at 221° from Fish Spring.

At 4,650 ft, on a hollow, 2° slo. 76° asp.; geology: Igneous, volcanic.

Veg.: Atriplex confertifolia.

1.3 hrs from Bishop CA via US-6 E. Head north on US-395/N Main St toward E Line St 0.9 mi. Con't to follow US-6 EEntering Nevada 66.5 mi. Turn right

Payton Lott 9; 17 Aug, 2023. Fide: Intermountain Flora, det.: R.C. Benkendorf, 11 Sep, 2023.

Collected under the auspices of the Bureau of Land Management