## Seeds of Success

## Seeds of Success

POACEAE

POACEAE

Hesperostipa comata (Trin. & Rupr.) Barkworth

Hesperostipa comata (Trin. & Rupr.) Barkworth

U.S.A., Utah, Millard Co., Sevier Desert, BLM Fillmore FO 23S 9W 04. 220m at 143° from Georges Pass. 38.8386 -112.8664 (WGS84).

U.S.A., Utah, Millard Co., Sevier Desert, BLM Fillmore FO 23S 9W 04. 220m at 143° from Georges Pass. 38.8386 -112.8664 (WGS84).

At 5,130 ft, on a slope,  $3^{\circ}$  slo. 159° asp.; geology: Unconsolidated, undifferentiated.

At 5,130 ft, on a slope, 3° slo. 159° asp.; geology: Unconsolidated, undifferentiated.

 ${\bf Veg.:}\ none\ noted.$ 

Veg.: none noted.

Phoenix McFarlane 12, Cate Bateman; 6 Jun, 2023. Fide: *Utah Flora*, det.: Lara Kitchen, 13 Jun, 2023.

Phoenix McFarlane 12, Cate Bateman; 6 Jun, 2023. Fide: *Utah Flora*, det.: Lara Kitchen, 13 Jun, 2023.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management

## Seeds of Success

POACEAE

Seeds of Success

POACEAE

Hesperostipa comata (Trin. & Rupr.) Barkworth

Hesperostipa comata (Trin. & Rupr.) Barkworth

U.S.A., Utah, Millard Co., Sevier Desert, BLM Fillmore FO 23S 9W 04. 220m at 143° from Georges Pass. 38.8386 -112.8664 (WGS84).

U.S.A., Utah, Millard Co., Sevier Desert, BLM Fillmore FO 23S 9W 04. 220m at 143° from Georges Pass. 38.8386 -112.8664 (WGS84).

At 5,130 ft, on a slope,  $3^{\circ}$  slo. 159° asp.; geology: Unconsolidated, undifferentiated.

At 5,130 ft, on a slope, 3° slo. 159° asp.; geology: Unconsolidated, undifferentiated.

Veg.: none noted.

Veg.: none noted.

Phoenix McFarlane 12, Cate Bateman; 6 Jun, 2023. Fide: *Utah Flora*, det.: Lara Kitchen, 13 Jun, 2023.

Phoenix McFarlane 12, Cate Bateman; 6 Jun, 2023. Fide: *Utah Flora*, det.: Lara Kitchen, 13 Jun, 2023.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management