



Osterhout Milkvetch (Astragalus osterhoutii)



Photo Source: Colorado Natural Heritage Program



03-0512-11



Osterhout Milkvetch (Astragalus osterhoutii)



Photo Source: Colorado Natural Heritage Program



03-0512-11



Osterhout Milkvetch (Astragalus osterhoutii)



Photo Source: Colorado Natural Heritage Program



03-0512-11



Osterhout Milkvetch (Astragalus osterhoutii)



Photo Source: Colorado Natural Heritage Program



03-0512-11

**Osterhout Milkvetch
(Astragalus osterhoutii)**

Federal status: Endangered
Colorado status: Not listed

This plant is a tall, herbaceous perennial with rush-like stems. It produces numerous cream-colored flowers.

Habitat: This species inhabits highly seleniferous, grayish-brown clay soils derived from shales of the Niobrara, Pierre and Troublesome formations. It is found on moderate slopes, sometimes growing up through sagebrush at elevations of 7,400 to 7,900 feet, in Grand County, Colorado.



**Osterhout Milkvetch
(Astragalus osterhoutii)**

Federal status: Endangered
Colorado status: Not listed

This plant is a tall, herbaceous perennial with rush-like stems. It produces numerous cream-colored flowers.

Habitat: This species inhabits highly seleniferous, grayish-brown clay soils derived from shales of the Niobrara, Pierre and Troublesome formations. It is found on moderate slopes, sometimes growing up through sagebrush at elevations of 7,400 to 7,900 feet, in Grand County, Colorado.



**Osterhout Milkvetch
(Astragalus osterhoutii)**

Federal status: Endangered
Colorado status: Not listed

This plant is a tall, herbaceous perennial with rush-like stems. It produces numerous cream-colored flowers.

Habitat: This species inhabits highly seleniferous, grayish-brown clay soils derived from shales of the Niobrara, Pierre and Troublesome formations. It is found on moderate slopes, sometimes growing up through sagebrush at elevations of 7,400 to 7,900 feet, in Grand County, Colorado.



**Osterhout Milkvetch
(Astragalus osterhoutii)**

Federal status: Endangered
Colorado status: Not listed

This plant is a tall, herbaceous perennial with rush-like stems. It produces numerous cream-colored flowers.

Habitat: This species inhabits highly seleniferous, grayish-brown clay soils derived from shales of the Niobrara, Pierre and Troublesome formations. It is found on moderate slopes, sometimes growing up through sagebrush at elevations of 7,400 to 7,900 feet, in Grand County, Colorado.

