

**Invasive Non-Native:**  
**Stinknet**  
**(*Oncosiphon piluliferum*)**

**Description:** Pungently scented. Pls 15-45(70) cm. Leaves 1-4+cm, alternate, petioled or sessile; 2-3 pinnately dissected; segments linear, with resin glands. Inflorescence: 1-4 yellow discoid heads in cyme like clusters.

**Ecology:** Disturbed areas, uplands (grass/scrub), riparian.

**Similar to (see back):** *Hemizonia fasciculatum* (tarweed), *Cotula* spp. (brass buttons), *Erodium* spp. when plants are young (stork's bill).



Photo by Anna Bennett



Photos by Ron Vanderhoff



Photo by Ron Vanderhoff



Photo by Keir Morse



Photo by Ron Vanderhoff



**Brass buttons**



**Australian Brass buttons**



Photo by Neil Kramer

Plants **SIMILAR TO:**  
Stinknet (*Oncosiphon piluliferum*)

**Brass buttons** (*Cotula coronopifolia*) **non-native**

Flowers similar, but found in wetlands. Perennial 3-40+ cm, stems prostrate to erect, sessile leaves, base fused into sheath around stem, inflorescence bright yellow peduncle 2-10 cm. Found in saline and freshwater marshes, mudflats.

**Australian brasss buttons** (*Cotula australis*) **non-native**

Flowers and leaves similar, but plant much smaller 2-20 cm tall.

**Tarweed** (*Deinandra fasciculatum*) **native**

Similar look and color from a distance when flowering (tends to flower later in season), but leaves and flowers very different. Annual 4-100 cm, leaf proximal toothed, entire,  $\pm$  coarse hairy; inflorescence heads radiate, generally in flat topped or clusters, yellow.

**Stork's bill** (*Erodium* spp.) **non-native**

Similar look at seedling stage, totally different at maturity.

Annual, leaves pinnately compound, leaflets lobed to dissected; inflorescence umbel, petals pink to purple; beak like fruit; found in disturbed areas, grasslands, scrub.

**Tarweed**



Photo by Neil Kramer

Photo by Robert Svinski



**Stork's bill**



Southwest Desert Flora

Photo by Jim Bishop