## Please call 1-866-invader if you suspect you have found this species

**Smooth distaff thistle** Carthamus baeticus Other common names:

USDA symbol: CALAB2 ODA rating: A



**Distribution in Oregon:** This species is not yet known to occur in Oregon

**Impacts:** Smooth distaff thistle is highly competitive with cereal crops and desirable rangeland species. Dense infestation can reduce yields, clog harvesting equipment, and increase seed cleaning cost. Grazing animals will avoid them for more palatable species, resulting in rapid increase in thistle populations and decrease in desirable plant species. In over grazed fields, the thistle spiny nature can injure the eyes and mouths of livestock forced to graze within dense populations of the weeds.

**Introduction:** Smooth distaff thistle was introduced from the Mediterranean region.



**Description:** This thistle is a winter annual that flowers in July to August. It grows up to four feet tall. Smooth distaff is very similar to woolly distaff thistle except that it has a smaller pappus, is less hairy, and the seedling leaves are more deeply lobed. Stems of smooth distaff are white to straw-colored, usually sparsely covered with woolly and minutes glandular hairs, especially at the bases of flower heads. Stems often persist through winter, longer than most other thistles. Flower bracts and seeds remains in old flower heads that can help with species identification. They prefer disturbed, open sites of grasslands, pastures, and agricultural lands, especially grain fields. Inhabits many soil types. Most seeds disperse passively near the parent plant, but some remain in the seed heads that are then spread by animals and machinery. Seeds are viable for up to 8 years under field conditions.

**Biological controls**: Biological control agents are not used on "A" listed weeds in Oregon. If this weed is found in the state it will be managed for eradication or containment.



Oregon Department of Agriculture • Noxious Weed Control Program <u>Oregon</u> 635 Capitol Street NE • Salem, OR 97301 <u>Department</u> 503-986-4621 • www.oregon.gov/ODA/programs/Weeds/Pages/Default.aspx Photos by California Dept of Food and Agriculture