



Left: Yellow Toadflax

Right: Dalmatian Toadflax

Photos by Ann Larson

Yellow Toadflax

Linaria vulgaris

Mgmt Goal: **Suppression**

Dalmatian Toadflax

Linaria genistifolia

Mgmt Goal: **Eradication**

IDENTIFICATION

- Perennial; reproduces by seed and creeping roots
- Leaves of YTF narrow and linear; Dalmatian leaves blueish, heart-shaped and clasp stem;
- Snapdragon—like flower; YTF flowers have orange center.

IMPACTS

- Displaces desirable grasses & forbs, reducing biodiversity and increasing erosion potential
- Wildlife/grazing animals do not eat toadflax

CHEMICAL CONTROL

**CALIBRATE YOUR EQUIPMENT EVERY YEAR
ALWAYS ADD NON-IONIC SURFACTANT
ALWAYS FOLLOW THE HERBICIDE LABEL**

- **Tordon (picloram) restricted use herbicide!**
 - 1.5 quarts per acre applied in fall (August through September)
- **Tordon + Telar (picloram + chlorsulfuron)**
 - **Tordon is a restricted use herbicide!**
 - 1qt Tordon + 1.25 wt.oz. Telar per acre
 - Apply flowering through fall; August through September timing has shown best results.
 - Re-treatment in same season may be needed
- **Vanquish (dicamba) (top-kill only; poor root control)**
 - 4 pts per acre