

# Oxeye Daisy

*Leucanthemum vulgare*

## Integrated Pest Management Control Measures

### Mechanical

Mowing prior to flowering can reduce the production of seeds. Repetitive mowing is necessary throughout the growing season. DO NOT mow after seed set, it will facilitate seed spread and increase the spread of the infestation. Tillage is NOT recommended for control of this species due to rhizomatous growth habit and high seed production. Tillage disturbance will increase spreading of viable root segments.

### Cultural

Vegetative cover decreases potential for establishment of weed species. Nitrogen fertilizers greatly enhance ability of grasses to out-compete this weed. Avoid overgrazing due to decrease of vegetation cover.

### Biological

No biological controls currently available in the United States.

### Chemical

*Always read herbicide label before applying*



FOLIAR SPRAY			
Chemical	Brand Names	Label Use	Calendar/Plant Stage
aminopyralid + triclopyr amine	Milestone VM	Non-cropland, pasture	Mid summer to fall; from rosette to pre bud stage
clopyralid	Transline	Non-cropland, rangeland, permanent pasture	Same as above
2,4D	Weedmaster	Non-cropland, pastures, rangeland	Same as above
MCP + 2,4D+ dicamba	Ortho Weed B Gon	Turf & ornamental	Mid summer to fall when plants are actively growing
triclopyr	Garlon 3A	Non-cropland	Same as above
triclopyr + clopyralid	Redeem R&P	Rangeland, permanent grass pastures, non-cropland	Same as above
dicamba	Banvel	Cropland, pasture, rangeland, turf & grass	Mid summer to fall; bud stage
glyphosate	RoundUp	Non-cropland	Same as above
<b>Non Selective Herbicide</b>			



**Cowlitz County Noxious Weed Control Board**  
 Administration Annex Building, 1st Floor ■ Kelso, WA 98626  
 Phone: 360-577-3117 ■ Fax: 360-425-7760  
 E-mail: [velazqueza@co.cowlitz.wa.us](mailto:velazqueza@co.cowlitz.wa.us)